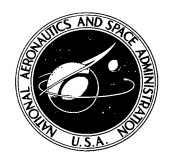
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# A NEW METHOD OF TESTING SMALL SAMPLES FOR GOODNESS OF FIT TO NORMAL POPULATIONS

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# A NEW METHOD OF TESTING SMALL SAMPLES FOR GOODNESS OF FIT TO NORMAL POPULATIONS

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#### SUMMARY

The frequency function is derived for a normal population with unknown mean and variance and from which has been chosen a sample of specified size with zero mean and a standard deviation of one. Tables of areas and ordinates of this frequency function for sample sizes between 20 and 170 are provided. The existence of such tables provides a method of testing small samples for goodness of fit to normal populations without the necessity of replacing unknown population parameters with maximum likelihood estimates. Therefore, this method is an improvement on the usual method of testing the hypothesis that a sample has been chosen from a normal population with unspecified mean and variance. An example is given to illustrate the use of the tables.

#### INTRODUCTION

The hypothesis that a given data set is a random sample from a normal population is frequently subjected to statistical tests. It is well-known that such a hypothesis may be rigorously tested even when the mean and variance of the parent normal population are unspecified. The standard procedure amounts to replacing the unknown mean and variance of the parent population with the computed mean and variance of the data set. The chi-square goodness-of-fit test may then be correctly applied provided the number of degrees of freedom is understood to be two less than what it would be had the mean and variance been known. This paper provides an alternative test of this hypothesis which avoids the loss of two degrees of freedom and thereby avoids the weakness suffered by the standard procedure.

If a random sample of specified size from a normal population with unspecified mean and variance is given, it is shown that by the usual normalization the random sample can be considered to have zero mean and a variance of one. Thus, this paper presents a derivation of the frequency function for a normal population with unknown mean and variance from which has been chosen a random sample of specified size with zero mean and a variance of one. Tables of areas and ordinates of this frequency function are presented for sample sizes from 20 to 170. The frequency function is not normal;

. .

however, in the limit it approaches the normal distribution. For sample sizes larger than 170, the frequency function is sufficiently close to the standard normal frequency function to make further tables unnecessary.

#### SYMBOLS

- $f_N(x)$  frequency function for a normal population with unknown mean and variance from which has been chosen a random sample of size N with zero mean and a variance of one
- $g(J_1,J_2,J_3,...,J_{K-1})$  function defined in equation (7)
- Ii ith interval of type defined in equation (1)
- $J_1, J_2, J_3, ..., J_{K-1}$  summation indices used in equation (6)
- K number of intervals used in goodness-of-fit tests
- L number of population parameters replaced by maximum likelihood estimates
- N number of points in sample
- N(x) frequency function for normal population
- N<sub>O</sub>(x) normalized frequency function for normal population
- $P = \frac{\bar{x} \mu}{\sigma / \sqrt{N}}$  (see eqs. (13))
- $Q = \frac{\sqrt{Ns}}{\sigma}$  (see eqs. (13))
- $\mu$  mean of normal population
- s computed deviation of a sample,  $\sqrt{\sum_{k=1}^{N} \frac{(y_k \bar{x})^2}{N}}$
- $t = \frac{P\sqrt{\nu}}{Q}$  (see theorem 3)
- $x^2 = \sum_{i=1}^{K} \frac{(\phi_i N/K)^2}{N/K}$  (see eq. (2))

x random variable

$$\mathbf{\bar{x}}$$
 computed mean of a sample,  $\; \frac{1}{N} \sum\limits_{k=1}^{N} \, \mathbf{y}_{k} \;$ 

y random variable

yk kth number chosen at random from normal population

$$\alpha = \frac{\mu - \bar{x}}{s}$$
 (see eq. (18b))

$$\beta = \frac{\sigma}{s}$$
 (see eq. (18a))

 $\Gamma(x)$  gamma function of argument x

u number of degrees of freedom of chi-square distribution

σ deviation of a normal population

$$\phi = \sum_{i=1}^{K} \phi_i^2 \quad \text{(see eq. (4))}$$

 $\phi_i$  number of observations in interval  $I_i$ 

 $\chi^2$  the chi-square statistic

#### TESTING SAMPLES FOR GOODNESS OF FIT TO NORMAL POPULATIONS

#### The Standard Approach

The test for goodness of fit consists of testing the hypothesis that a given set of  $\,N\,$  numbers constitutes values of a random variable with a given frequency function  $\,f(x)$ . An often-used technique in the development of such a test is to divide the real line into  $\,K\,$  abutting intervals

$$(-\infty, a_1) = I_1, (a_1, a_2) = I_2, (a_2, a_3) = I_3, \dots$$

in such a way that

$$\int_{\mathbf{I_i}} f(x) dx = \frac{1}{K}$$
 (1)

By defining  $\phi_i$  to be the number of observations in  $I_i$ , the following statistic is formed:

$$x^{2} = \sum_{i=1}^{K} \frac{(\phi_{i} - N/K)^{2}}{N/K}$$
 (2)

An analytical representation of the frequency function  $f_{X^2}(x)$  of  $X^2$  can be obtained as follows. Write equation (2) as

$$x^2 = \frac{K}{N} \sum_{i=1}^{K} \phi_i^2 - N$$
 (3)

By letting  $f_{\phi}(x)$  be the frequency function of the statistic

$$\phi = \sum_{i=1}^{K} \phi_i^2 \tag{4}$$

the frequency function  $f_{x2}(x)$  can be written as

$$f_{X^2}(x) = f_{\phi}\left(\frac{N}{K}[x + N]\right)$$
 (5)

The frequency function  $f_{\phi}(x)$  is zero unless x is a positive integer. When x is a positive integer,

$$f_{\phi}(x) = \sum_{J_1=0}^{x} \sum_{J_2=0}^{x-J_1} \sum_{J_3=0}^{x-J_1-J_2} \dots \sum_{J_{K-1}=0}^{x-J_1-J_2-\dots-J_{K-2}} g(J_1, J_2, \dots, J_{K-1})$$
(6)

where

$$g(J_{1}, J_{2}, ..., J_{K-1}) = \frac{N! \left(\frac{1}{K}\right)^{N}}{\left(\sqrt{J_{1}}\right)! \left(\sqrt{J_{2}}\right)! ... \left(\sqrt{J_{K-1}}\right)! \left(\sqrt{N - J_{1} - J_{2} ... J_{K-1}}\right)!}$$
(7)

when  $J_1, J_2, \ldots, J_{K-1}, N$  -  $J_1$  -  $J_2$  . . . - $J_{K-1}$  are perfect squares and  $g(J_1, J_2, \ldots, J_{K-1})$  = 0 otherwise.

Extensive tables of critical values of the discrete frequency function  $f_{X^2}(x)$  for various values of N and K do not exist. However, it is proven in many sources (for instance, ref. 1 (pp. 416-418)) that if the N numbers in question actually are values of a random variable with frequency function f(x), then as N/K grows large,  $f_{X^2}(x)$  is approximated by the well-known chi-square frequency function with K - 1 degrees of freedom. The critical value corresponding to the chosen confidence coefficient is taken from a table of critical values of the chi-square frequency function with K - 1 degrees of freedom. If the computed value of  $X^2$  exceeds this critical value, the hypothesis

that the numbers in question are values of the random variable with frequency function f(x) is rejected.

The chi-square goodness-of-fit test possesses an extraordinary property that permits it to be applied even when certain parameters of f(x) are unknown. This property which in its original form is due to R. A. Fisher (see refs. 2 and 3) can be stated as follows:

Theorem 1 - The chi-square test is applicable when some of the parameters of the frequency function f(x) are unknown provided the unknown parameters are replaced by their maximum likelihood estimates and provided one degree of freedom is deducted for each parameter estimated.

In this paper attention is focused on testing small samples for goodness of fit to a normal population with unspecified mean and deviation. If  $\mu$  and  $\sigma$  are the unknown mean and deviation of an assumed normal parent population from which was chosen a sample with computed mean  $\bar{\mathbf{x}}$  and deviation s, the maximum likelihood estimates of  $\mu$  and  $\sigma$  are, respectively,  $\bar{\mathbf{x}}$  and s. This statement is proved in reference 4 (pp. 155-157). Thus, to test the hypothesis that a sample with computed mean  $\bar{\mathbf{x}}$  and deviation s has been chosen at random from an unspecified normal population, the sample is tested for goodness of fit to a normal population with mean  $\bar{\mathbf{x}}$  and deviation s after two degrees of freedom have been subtracted. Examples of the application of this procedure are abundant in the literature. See, for example, references 4 (pp. 170-172) and 5 (pp. 239-240).

#### A New Approach

Suppose a sample  $\{y_k\}_{k=1}^N$  of size N, computed mean  $\bar{x}$ , and deviation s has been drawn from a normal population with unknown mean and deviation. The frequency function of the population is of the usual normal form:

$$N(y) = \frac{1}{\sqrt{2\pi}\sigma} e^{-\frac{1}{2}\left(\frac{y-\mu}{\sigma}\right)^2} \qquad (-\infty < y < +\infty)$$
 (8)

where  $\mu$  and  $\sigma$  are the unknown but fixed mean and deviation of the normal population. Since  $\mu$  and  $\sigma$  are not known, they may be considered as random variables themselves; thus, the right-hand side of equation (8) must be considered as the conditional frequency function of y, the values of the random variables  $\mu$  and  $\sigma$  being given.

The frequency function of  $\sigma$  can be derived by noting that the variable  $Ns^2/\sigma^2$  has a chi-square distribution with N-1 degrees of freedom. A proof based on moment-generating functions can be found in reference 4 (pp. 217-219). The chi-square frequency function as found in reference 5 (p. 118) is

$$f_{\chi^2}(\chi^2) = \frac{(\chi^2)^{\frac{\nu}{2} - 1} e^{-\frac{\chi^2}{2}}}{2^{\nu/2} \Gamma(\frac{\nu}{2})}$$
  $(\chi^2 \ge 0)$  (9)

where  $\nu$  is the number of degrees of freedom and  $\Gamma\left(\frac{\nu}{2}\right)$  represents the gamma function of  $\nu/2$ . To proceed further the following theorem is needed.

Theorem 2 - If x = h(y) is a differentiable increasing or decreasing function of the random variable y and if f(x) is the frequency function of the random variable x, then g(y), the frequency function of y, is given by the formula

$$g(y) = f[h(y)] |h'(y)|$$
 (10)

A proof of theorem 2 can be found in reference 4 (pp. 211-213). This theorem along with equation (9) gives the frequency function of  $\sigma$  as

$$f_{\sigma}(\sigma) = \frac{\left(\frac{Ns^{2}}{\sigma^{2}}\right)^{\frac{N-3}{2}} e^{-\frac{Ns^{2}}{2\sigma^{2}}} 2Ns^{2}\sigma^{-3}}{2^{\frac{N-1}{2}}\Gamma\left(\frac{N-1}{2}\right)} = \frac{\frac{N-1}{2}s^{N-1}e^{-\frac{Ns^{2}}{2\sigma^{2}}}}{2^{\frac{N-3}{2}}\Gamma\left(\frac{N-1}{2}\right)\sigma^{N}}$$
 (\sigma > 0) (11)

To derive the frequency function of  $\mu$ , the following theorem the proof of which can be found in reference 4 (pp. 223-224) is necessary:

Theorem 3 – If  $\,P\,$  is normally distributed with zero mean and unit variance and  $\,Q^2\,$  has a chi-square distribution with  $\,\nu\,$  degrees of freedom, and if  $\,P\,$  and  $\,Q\,$  are independently distributed, the variable

$$t = \frac{P\sqrt{\nu}}{Q}$$

has the Student's t distribution with  $\nu$  degrees of freedom given by

$$f_{t}(t) = \frac{1}{\sqrt{\nu\pi}} \frac{\Gamma\left(\frac{\nu+1}{2}\right)}{\Gamma\left(\frac{\nu}{2}\right)} \left(1 + \frac{t^{2}}{\nu}\right)^{-\left(\frac{\nu+1}{2}\right)} \qquad (-\infty < t < +\infty)$$
 (12)

If a sample of size N, mean  $\bar{x}$ , and deviation s were chosen from a normal population with mean  $\mu$  and variance  $\sigma^2$ , then as shown in reference 4 (p. 226),

$$P = \frac{\bar{x} - \mu}{\sigma / \sqrt{N}}$$

$$Q^{2} = \frac{Ns^{2}}{\sigma^{2}}$$
(13)

satisfy the requirements of P and  $Q^2$  in theorem 3. Consequently,

$$t = \frac{(\bar{x} - \mu)\sqrt{N - 1}}{s} \tag{14}$$

possesses the distribution given by equation (12). If theorem 2 is then applied, the frequency function of  $\mu$  becomes

$$f_{\mu}(\mu) = \frac{\Gamma\left(\frac{N}{2}\right)\left[1 + \left(\frac{\bar{x} - \mu}{s}\right)^{2}\right]^{-\frac{N}{2}}}{\sqrt{\pi}\Gamma\left(\frac{N-1}{2}\right)s} \qquad (-\infty < \mu < +\infty) \qquad (15)$$

If y is a random variable defined as a number picked at random from a normal population from which has been chosen a sample of size N, mean  $\bar{x}$ , and deviation s, then the joint frequency function  $f(y,\mu,\sigma)$  where  $\mu$  and  $\sigma$  are, respectively, the mean and deviation of the normal population is obtained by multiplying together the right-hand sides of equations (8), (11), and (15). A justification of this procedure is found in reference 6. The result is

$$f_{N}(y,\mu,\sigma) = \frac{\Gamma(\frac{N}{2})N^{\frac{N-1}{2}}s^{N-2}\left[1 + \left(\frac{\bar{x} - \mu}{s}\right)^{2}\right]^{-\frac{N}{2}}e^{-\frac{1}{2}\sigma^{2}}}{\pi^{2}\Gamma^{2}\left(\frac{N-1}{2}\right)\sigma^{N+1}}$$
(16)

where  $-\infty < y < +\infty$ ,  $-\infty < \mu < +\infty$ , and  $0 < \sigma < +\infty$ . Finally, to obtain the frequency function of y, the right-hand side of equation (16) is integrated over the range of the variables  $\sigma$  and  $\mu$ . Thus, the frequency function for y is

$$g_{N}(y) = \frac{\Gamma(\frac{N}{2})N^{\frac{N-1}{2}}}{\pi^{\frac{N-2}{2}}\Gamma^{2}(\frac{N-1}{2})} \int_{\mu=-\infty}^{\infty} \int_{\sigma=0}^{\infty} \left[1 + \left(\frac{\bar{x} - \mu}{s}\right)^{2}\right]^{-\frac{N}{2}} \frac{1}{s^{N-2}e^{-\frac{1}{2\sigma^{2}}}\left[(y-\mu)^{2} + Ns^{2}\right]}{\sigma^{N+1}}$$

$$(17)$$

$$(-\infty < y < +\infty)$$

By making the following change of variable from  $\sigma$ ,  $\mu$ , and y to  $\beta$ ,  $\alpha$ , and x:

$$\sigma = s\beta \tag{18a}$$

$$\mu = \tilde{\mathbf{x}} + \alpha \mathbf{s} \tag{18b}$$

$$y = xs + \bar{x} \tag{18c}$$

and by again invoking theorem 2, the frequency function of the random variable x is obtained from equation (17) as

$$f_{\mathbf{N}}(\mathbf{x}) = \frac{\Gamma\left(\frac{\mathbf{N}}{2}\right)\mathbf{N}}{\pi^{2}} \int_{0}^{\infty} \int_{0}^{\infty} \left[\frac{\left(\alpha - \mathbf{x}\right)^{2} + \mathbf{N}}{\beta^{2}}\right] \frac{\mathbf{N}}{\beta^{2}} \int_{0}^{\infty} \frac{e^{-\frac{1}{2}\left[\frac{(\alpha - \mathbf{x})^{2} + \mathbf{N}}{\beta^{2}}\right]} \frac{\mathbf{N}}{\beta^{2}} \int_{0}^{\infty} \frac{\mathbf{N}}{\beta^{2}} d\alpha d\beta} \qquad (-\infty < \mathbf{y} < +\infty) \quad (19)$$

Equation (19) could have been obtained by assuming at the outset that  $\bar{x}=0$  and s=1. Hence equation (19) is the frequency function of a normal population from which was chosen a sample of size N, zero mean, and a deviation of one. The integration over  $\beta$  in equation (19) can be performed analytically by means of a formula given in reference 7. The result is

$$f_{N}(x) = \frac{\Gamma^{2}\left(\frac{N}{2}\right)N^{\frac{N-1}{2}}}{\pi\Gamma^{2}\left(\frac{N-1}{2}\right)}\int_{-\infty}^{\infty} \frac{d\alpha}{\left\{\left[\left(\alpha-x\right)^{2}+N\right]\left(1+\alpha^{2}\right)\right\}^{N/2}} \qquad (-\infty < x < +\infty)$$
 (20)

The symbol N in equation (20) is the size of the sample chosen from a normal population. As N grows larger, the mean and variance of the sample would be expected to become better approximations of the actual mean and variance of the population. Since it is assumed that the sample mean and variance are zero and one, respectively, the right-hand side of equation (20) should converge as N grows large to the standard normal frequency function given by

$$N_{O}(x) = \frac{1}{\sqrt{2\pi}} e^{-\frac{1}{2}x^{2}}$$
 (21)

Shown in figure 1 is a graph of  $f_N(x)$  for N=20, 30, and 40 and a graph of the normal distribution function given by equation (21). The graphs demonstrate the speed with which  $f_N(x)$  converges to the standard normal distribution.

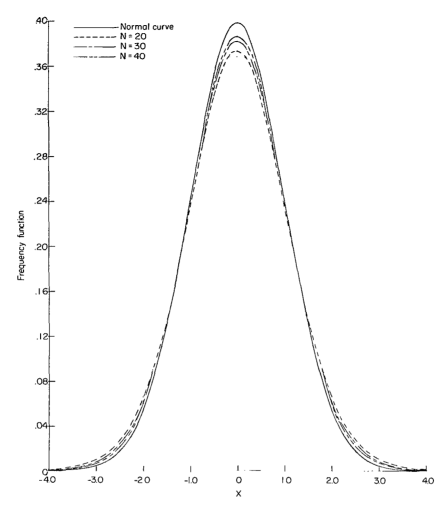


Figure 1.- Graph of standard normal distribution function and  $f_N(x)$  for N = 20, 30, and 40.

The tables of areas and ordinates of  $f_N(x)$  for various values of N provided in this report give another way to test the hypothesis that a sample of N observations has been chosen from a normal population. The procedure used to test the hypothesis that a sample of size N, mean  $\bar{x}$ , and deviation s has been chosen from a normal population, is first to normalize the values of the sample by using equation (18c) (that is, treat the numbers in the samples as values of y and obtain corresponding values of x) and then to test for goodness of fit to  $f_N(x)$  by using the appropriate table presented in this report. The advantage of this method of testing is that it avoids the necessity of estimating population parameters and thus losing degrees of freedom.

A few remarks are necessary concerning the value of avoiding the loss of two degrees of freedom in testing samples for goodness of fit to normal populations with unspecified mean and variance. Theorem 1 of this report was purposely not worded in as complete a fashion as is possible to avoid mentioning details which were peripheral to the main use of the theorem. A more accurate representation of theorem 1 would mention that if L parameters of the parent population are replaced by maximum likelihood estimates, the distribution of the  $K^2$  statistic represented in equation (3) is bounded between the chi-square distribution with K-1-L degrees of freedom and the chi-square distribution with K-1 degrees of freedom. As K becomes large, these distributions are so close together that the difference can be ignored. But the requirements that samples be relatively small and that N/K be somewhat larger than five in order to apply the chi-square approximation place a practical bound on how large a value of K can be chosen. For small values of K, the effect of using a chi-square distribution with K-1-L degrees of freedom for test purposes can lead to a very weak test.

#### TABLES OF AREAS AND ORDINATES

In the appendix are presented tables of areas and ordinates of  $f_N(x)$  of equation (20) for values of N from 20 to 170. The following criterion was used in deciding when  $f_N(x)$  was sufficiently approximated by the standard normal frequency function. If when the line is divided into 10 equal probability intervals with respect to  $f_N(x)$ , the endpoints of the ith interval are within 0.01 of the endpoints of the ith interval obtained when the line is divided into 10 equal probability intervals with respect to the standard normal frequency function, then the standard normal frequency function sufficiently approximates  $f_N(x)$ . This criterion is satisfied when  $N \ge 170$  and therefore the tables do not extend beyond N = 170. The tables begin at N = 20 because no significant test of fit can be performed with less than 20 points.

The computations were performed with the aid of a high-speed digital computer. The necessary integrations were completed by resorting to the crude expedient of computing upper and lower Riemannian sums over increasingly finer nets until the upper and lower sums ceased to differ in the fourth decimal place. The ordinate values displayed in the tables were obtained by performing the integration indicated on the right-hand side of equation (20). All five figures shown can be considered to be significant. The areas shown in the tables were obtained by integrating  $f_N(x)$ . The areas are significant to only four figures. Hence, users of the tables are urged to use the fifth figure only for the purpose of rounding off. Also notice that  $f_N(x)$  is a symmetric function of x and therefore it is only necessary to provide areas and ordinates of  $f_N(x)$  for positive values of x.

#### An Example

It is well-known that galaxies tend to arrange themselves in clusters. It has been speculated that the red shifts of galaxies in a particular cluster are values of a normal random variable. One of the largest and closest of these clusters is the Virgo Cluster. Tabulated in reference 8 are red shifts in kilometers per second of the 73 galaxies of the Virgo Cluster which are greatest in apparent magnitude. However, because the distances between galaxies in the Virgo Cluster are negligible when compared with the distance of the cluster from the earth, apparent brightness is proportional to intrinsic brightness and thus exhibits the same statistical behavior. Intrinsic brightness is related to the internal structure of a galaxy and should in no way be correlated to the red shift. Thus with regard to the red-shift parameter, the 73 values listed in reference 8 may be thought of as a random sample of red shifts in the Virgo Cluster. Upon the validity of this argument rests the validity of any statistical test for goodness of fit which uses the values of reference 8. An application of the tables to the problem of testing the sample of galaxies for goodness of fit to a normal population follows.

In choosing K, the number of equal probability intervals to be used in the chisquare goodness-of-fit test, N/K where N is the number of sample points must be kept well over five. Since in this case N = 73, if K is chosen to be nine, N/K is larger than eight and thus the adequacy of the chi-square approximation is assured. In the table of  $f_N(x)$  for N = 73, the nine equal probability intervals, from the left-hand tail of the distribution to the right-hand tail, are as follows:  $(-\infty, -1.24), (-1.24, -0.78), (-0.78, -0.44), (-0.44, -0.14), (-0.14, 0.14), (0.14, 0.44), (0.44, 0.78), (0.78, 1.24), (1.24, <math>\infty$ ). The 73 values of red shifts from the Virgo Cluster as found in reference 8 are the following:

1149	-202	-49	2408	2094	1179	2236	2191	2492	1557
1551	1605	1173	614	1122	1069	880	721	439	720
-452	1628	1809	1027	796	-105	493	1995	309	1042
1813	1104	1379	918	2173	1458	1195	1410	753	1414
1218	1642	2060	1233	33	357	1615	1843	882	372
280	908	210	896	1640	2201	1679	1021	339	867
1011	1321	950	684	1177	955	1176	1398	805	1095
1862	729	1389							

The computed mean and deviation of the sample are, respectively, 1136 and 642. To perform the normalization indicated in equation (18c), 1136 is subtracted from each value of the sample and the result is divided by 642. The normalized values thus obtained are the following:

0.02	-2.08	-1.85	1.98	1.49	0.07	1.71	1.64	2.11	0.66
.65	.73	.06	81	02	10	40	65	-1.09	65
-2.47	.77	1.05	17	53	-1.93	-1.00	1.34	-1.29	15
1.05	05	.38	34	1.62	.50	.09	.43	60	.43
.13	.79	1.44	.15	-1.72	-1.21	.75	1.10	~.40	-1.19
-1.33	36	-1.44	37	.79	1.66	.85	18	-1.24	42
19	.29	29	70	.06	28	.06	.41	52	06
1.13	63	.39							

The number of these normalized values in each of the equal probability intervals defined previously are, from left to right,

The  $\mathbf{X}^2$  statistic defined in equation (3) is 5.29. Since it was not necessary to replace population parameters with maximum likelihood estimates, it can be assumed that  $\mathbf{X}^2$  is distributed approximately as a chi-square variable with 9 - 1 or 8 degrees of freedom. The 95-percent significance level of the chi-square distribution with eight degrees of freedom is located at 15.507. (Consult tables such as those found in ref. 4 (p. 318).) The computed  $\mathbf{X}^2$  statistic is well below the 95-percent significance level. Thus, the hypothesis that red shifts of galaxies in the Virgo Cluster are normally distributed cannot be rejected on the basis of available data.

#### CONCLUDING REMARKS

The frequency function is derived for a normal population with unknown mean and variance and from which has been chosen a sample of specified size with zero mean and a standard deviation of one. Tables of areas and ordinates of this frequency function for sample sizes between 20 and 170 are provided. The existence of such tables provides a method of testing small samples for goodness of fit to normal populations without the necessity of replacing unknown population parameters with maximum likelihood estimates. Thus when confronted with a sample of less than 170 values to be tested for goodness of fit to a normal population, a more precise test is obtained by application of the proper table given in the appendix of this report. For testing samples with more than 170 data points, a table of areas of the standard normal distribution should be utilized. In either case, the subtraction of two degrees of freedom becomes superfluous. Therefore, this method is an improvement on the usual method of testing the hypothesis that a sample has been chosen from a normal population with unspecified mean and variance. Langley Research Center,

National Aeronautics and Space Administration, Langley Station, Hampton, Va., May 15, 1967, 129-04-01-01-23.

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## APPENDIX

Areas and ordinates of  $f_{N}(x)$  for N = 20 to N = 170

N	=	20	

x	f <sub>N</sub> (x)	$\int_0^x f_N(x) dx$	x	f <sub>N</sub> (x)	$\int_0^x f_N(x) dx$	x	f <sub>N</sub> (x)	$\int_{0}^{x} f_{N}(x) dx$	x	f <sub>N</sub> (x)	$\int_0^x f_N(x) dx$
0.01	.37305	o.coocc	1.00	.23587	.32262	2.00	.06605	.46384	3,00	•01051	.49505
•01	.37304	.00373	1.01	.23375	.32497	2.01	.06499	.46449	3.01	.01030	49515
•02	.37299	.0C746	1.02	.23163	.32730	2.02	.06395	.46513	3.02	.01009	.49525
.03	•37290		1.03		.32960	2.03					
-04	.37279	.C1119 .C1492	1.04	.22951	.33188	2.04	.06293 .06192	.46577 .46639	3.03	.00989 .00969	.49535 .49545
	}			462133	•32(00			1 *40037	3.04	•00707	••••
.05	.37263	.01865	1.05	-22527	.33414	2.05	.06092	•467CO	3.05	.00949	.49555
•06	• 37244	.02237	1.06	.22315	.33638	2.06	.05993	.46761	3.06	.00930	. 49564
•07	.37272	.02609	1.07	.22104	.33860	2.07	.05996	•46820	3.07	.00911	.49573
• 09	. 37196	.C2981	1.08	.21892	-34C8C	2.09	.05799	-46878	3.08	-0C893	.49582
• 09	• 37167	.03353	1.09	-21681	•34298	2.09	.05704	.46936	3.09	•CC875	.49591
.10	. 37134	•C3725	1.10	-2147C	.34513	2.10	.05611	.46992	3.10	.00857	.4960C
.11	.37098	.C4056	1.11	-21260	•34727	2.11	.05518	.47048	3.11	.00839	.49608
.12	.37058	.04467	1.12	.2105C	.34938	2.12	.05427	.47102	3.12	.00R22	.49616
• 13	.37015	·04E37	1.13	-2084C	.35147	2.13	.05337	.47156	3.13	.00806	.49624
-14	• 36969	.05207	1.14	.20631	.35354	2.14	-05249	.47209	3.14	.00789	.49632
.15	. 36919	.05576	1.15	. 20422	.35559	2.15	.05161	.47261	3.15	.00773	.4964C
.16	• 36 866	.05945	1.16	.20214	.35762	2.16	.05075	.47312	3.16	.00757	.49648
.17	. 36 809	.06313	1.17	.20007	•35963	2.17	.04990	.47362	3.17	•CC742	49655
.18	. 36749	.06681	1.18	.19799	.36162	2.13	.04906	.47412	3.18	.00726	.49663
.19	. 36686	.07048	1.19	19593	.36359	2.19	.04823	47460	3.19	.00711	.49670
- 20	.36619	.07415	1.20	.19387	.36552	2.20	.04741	.47508	3.20	.00657	.49677
-21	• 36549	.0778C	1.21	-19182	.36746	2.21	•04661	. 47555	3.21	• 00682	•49684
• 22	• 36476	.C8145	1.22	.18577	.36937	2.22	.04581	.47601	3.27	•0066¤	.49690
- 23	• 36400	.08510	1.23	.18773	.37125	2.23	.04503	.47646	3-23	.00655	.49697
- 24	. 36 320	.08873	1.24	.18570	.37712	2.24	.04426	.47691	3.24	-00641	.49704
.25	. 36 2 3 8	.C9236	1.25	-18368	.37496	2.25	-04350	.47735	3.25	.00628	.49710
. 26	.36152	•09598	1.26	.18167	.37679	2.26	.04275	.47778	3.26	.00615	.49716
. 27	.36062	.09959	1.27	.1796€	.37859	2.27	.04201	.47E20	3.27	.00602	.49722
- 28	.35970	.10319	1.28	.17766	.38038	2.29	.04128	.47862	3.28	.00589	.49728
• 29	• 35 875	-1C678	1.29	-17567	.38214	2.29	.04057	.47503	3.29	.00577	•49734
. 30	. 35776	-1103£	1.30	.17369	.38389	2.30	.03986	.47543	3.30	.00565	-49740
-31	.35675	.11393	1.31	•17172	•38561	2.31	.03916	.47982	3.31	•00553	.49745
.32	•35570	.11750	1.32	-16976	.38732	2.32	.03848	.49021	3.32	•00542	.49751
•33	. 35463	-12105	1.33	.16781	.38900	2.33	.03780	• 48C59	3.33	.00531	49756
.34	.35353	.12459	1.34	.16587	.39067	2.34	.03714	-48096	3.34	.00520	.49761
.35	• 35239	. 12811	1.35	.16393	•39232	2.35	.03648	.48133	3.35	.00509	.49766
• 36	• 35123	.13163	1.36	•16201	.39394	2.36	.03583	.48169	3.36	.00498	.49771
• 37	• 35004		1.37	-16010	-39555 36717	2.37	-03520	.48705	3.37	.00488	.49776
. 38	• 34882 34759	.13863	1.38	•1582C	•35714 30971	2.38	-03457	.48239	3.38	.00477	.49781
• 39	. 34758	.14211	1.39	.15631	.39871	2.33	.03396	.48274	3.39	.00467	•49786
• 40	.34630	.14558	1.40	. 15444	.40026	2.40	.03335	.48307	3.4C	.00458	.4979C
•41	• 34500	<ul><li>14903</li></ul>	1.41	.15257	.4C18C	7.41	.03275	•48340	3.41	.00448	.49795
• 42	• 34367	.15248	1.42	.15072	.40331	2.42	.03216	.48373	3.42	.00438	.49799
. 43	. 34232	.1559C	1.43	.14887	.4C481	2.43	.03158	. 4P404	3.43	.00429	.49804
-44	• 34094	.15932	1.44	- 14704	.40629	7.44	-03101	.48436	3.44	.00420	.49ª08
. 45	.33954	. 16272	1.45	.14522	.40775	2.45	.03045	.48466	3.45	.00411	.49812
.46	.33811	. 16611	1.46	.14342	.40919	2.46	.02990	.48497	3.46	.00403	.49816
.47	• 33665	. 16548	1.47	.14162	.41061	2.47	.02936	.48526	3.47	.00394	•4982C
48	.33517	. 17284	1.48	.13984	-41202	2.48	.02882	.48555	3.48	.00386	.49R24
. 49	.33367	.17618	1.49	.13807	.41340	2.49	.02930	49 584	3.49	.00378	49828
											2.7525

• 50	.23214	.17951	1.50	.13631	.41477	2.50	.02778	.48612	3.50	.0037C	.49832
•51	• 33059	. 18282	1.51	.13457	.41613	2.51	.02727	·48639	3.51	.00362	.49835
• 52	• 32902	.18612	1.52	•13284	.41746	2.5?	•02677	.49665	3.52	.00354	.49839
•53	.32743	.1894C	1.53	.13112	.41878	2.53	.02627	.48693	3.53	.00347	.49842
.54	.32581	. 19266	1.54	.12942	.42008	2.54	.02579	.48719	3.54	.00339	.49846
• 27	• = 2. 701	• 17200	1.07	• 12 772	• 42000	2 • .74	• 36 31 3	•40113	J • 7 •	•00533	• 4 2040
•55	.32417	• 19591	1.55	. 12773	.42136	2.55	•02531	.48744	3.55	.00332	.49849
• 56	• 32 25 1	. 19914	1.56	.12605	•42263	2.56	.02484	.48769	3.56	.00325	•49852
.57	.32083	.20236	1.57	.12438	.42388	2.57	.02438	.48794	3.57	.0031R	·49256
		. 20555	1.58		.42512	2.58	.02392	.48818	3.58	.00311	.49859
•58	.31913			•12273							
•59	•31742	- 20874	1.59	.12110	.42633	2 • 59	. 02349	.49841	3.59	.00305	•49862
. 60	. 31568	.2119C	1.60	.11947	.42754	2.67	.02304	.48F65	3.60	.00298	.49865
.61	.31392	.21505	1.61	.11786	-42872	2.61	.02261	.48PA7	3.61	.00292	.49868
<b>.</b> 62	.31215	.21817	1.62	.11627	.42989	2.62	.02218	.48910	3.62	.00285	.49871
.63	•31036	.22128	1.63	.11468	.43104	2.63	.02176	.49932	3.63	.00279	<b>.</b> 49873
.64	.30855	.22438	1.64	-11311	.43218	2 • 64	.02135	.48553	3.64	.CC273	<ul><li>49876</li></ul>
	.30672	.22745	1.65	-11156	.43330	2.65	.02095	.48574	3.65	.00267	.49879
. 65											
• 66	. 30488	.23051	1.66	-11002	-43441	2.66	•02055	· 48995	3.66	•00262	49882
.67	<ul><li>30 30 2</li></ul>	· 23355	1.67	.10849	.43550	2.67	.02016	-49C15	3.67	.00256	<b>.</b> 49884
- 68	. 30114	. 23656	1.68	.10698	.43657	2.68	•01978	.49035	3.68	.00251	.49887
. 69	29926	.23956	1.69	.10548	.43764	2.69	.01940	.49055	3.69	.00245	.49889
• 0 7	. 27720	• 2 3 7 3 0	1.07	.10346	• = >1 C =	2.07	• 71,740	• 4,0,,	3.07	*002.77	• 4 2000 2
.70	. 29735	. 24255	1.70	.1040C	-43868	2.70	.01903	.49C74	3.70	.0024C	.49892
<b>.</b> 71	<ul><li>29 54 4</li></ul>	.24551	1.71	•10253	.43971	2.71	.01867	49 C9 3	3.71	.C0235	•49894
•72	. 29351	- 24845	1.72	.10108	.44073	2.72	.01831	.49111	3.72	.00230	.49896
		-25137	1.73	.09963	.44173	2.73	.01796	.49129	3.73	.00225	49898
.73	. 29156										
• 74	<ul><li>28961</li></ul>	.25428	1.74	.C9821	•44272	2.74	.01762	.49147	3.74	•00220	• 4990 <b>1</b>
. 75	.28764	.25716	1.75	.09679	.44369	2.75	.01728	.49164	3.75	.C0215	.49903
.76	. 28 566	.26003	1.76	.0954C	.44465	2.75	.01694	.49182	3.76	.00211	.49905
-77	. 28367	.26287	1.77	.09401	.44560	2.77	.0166 L	. 49 198	3.77	.CC206	•49907
.78	.28167	.26570	1.78	<b>-</b> C9264	.44653	2.79	.01629	•49715	3.78	.00202	•49905
.79	. 27965	.26850	1.79	·09129	.44745	2.79	.01598	.49231	3.79	.00197	•49911
90	. 27763	.27129	1.80	. (8954	.44835	2.83	.01567	.49247	3.80	.00193	.49913
.80											
.81	. 27560	.27405	1.81	.C8862	.44924	2.81	.01536	.49262	3.81	.00189	.49915
-82	. 27356	.27675	1.82	. (8730	•45012	2.97	.01506	.49277	3.82	•001°5	• 49917
.83	.27151	.27952	1.83	• C860C	.45099	2.83	.01477	. 49 29 2	3.83	.0018l	.49919
.84	. 26946	.28222	1.84	.C8472	.45184	2.84	.01448	.49307	3.84	.00177	.49920
• • •	• 20 / 10	•••••		• • • • • • • •	•			•		• •	
0.5	2/7/2	20400	1 05	C0345	45240	2 OF	01420	40321	3.85	00177	40022
-85	. 26740	. 2849C	1.85	.C8345	-45268	2.85	.01420	-49721		.00173	•49922
- 86	<ul><li>26533</li></ul>	.28756	1.86	-08219	.45351	2.86	.01392	.49335	3.96	.00169	•49924
.87	. 26 325	.29020	1.87	· C8095	•45432	2.87	.01364	.49349	3.87	.00166	•49926
.88	.26117	. 29282	1.88	·C7972	.45512	2.98	.01337	.49367	3.88	.00162	.49927
	. 25 908	. 29542	1.89	.C7850	45591	2.89	.01311	.49376	3.89	.00158	.49929
• 89	• 25 900	• 27942	1.07	• 61030	447771	2 • 0 7	•01311	• 47 710	3	• 00120	• 77767
		1	1			1 2 20					
.90	.25699	.29800	1.90	·C7730	.45669	2.99	•01285	• 47 789	3.90	.00155	•49930
.91	. 25489	.3005€	1.91	.07612	.45746	2.91	.01260	.49401	3.91	.00152	.49932
•92	-25279	.30309	1.92	.07494	.45821	2.92	.01235	. 49414	3.92	.00148	.49933
									3.93		
•93	.25068	.30561	1.93	.C7378	45895	2.93	.01210	.49426		.00145	.49935
• 94	.24857	.3C810	1.94	.07264	.45968	2.94	.01186	.49438	3.94	.00142	.49936
					1					l	
.95	. 24646	.31058	1.95	.C715C	.46040	2.95	.01163	.49450	3.95	.00139	.49938
					.46111	2.95	.01139	.49461	3.96	.00136	49939
• 96	.24434	.31303	1.96	. (7039							
.97	. 24 2 2 3	.31546	1.97	.06928	.46181	2.97	-01117	•49472	3.97	.00133	•4994C
-98	-24011	.31787	1.98	.06819	-46250	2.98	.01094	.49483	3.98	.00130	•49942
.99	.23799	-32026	1.99	.06711	.46317	2.99	.01072	.49494	3.99	.00127	.49943
		1	المتتنا								

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х	f <sub>N</sub> (x)	$\int_{0}^{x} f_{N}(x) dx$	x	f <sub>N</sub> (x)	$\int_0^x f_N(x) dx$	x	f <sub>N</sub> (x)	$\int_0^x f_N(x) dx$	x	f <sub>N</sub> (x)	$\int_0^x f_N(x) dx$
0.00	.3/433	0.03000	1.00	.23619	.32354	2.00	.06551	.46453	3.00	.01019	.49528
.01	.37431	.00374	1.01	.23405	.32589	2.01	.06446	.46518	3.01	.00998	.49538
.02	.37426	.00749	1.02	.23192	.32822	2.02	.06342	-46582	3.02	.00978	49548
.03	.37418	.01123	1.03	.22978	.33053	2.03	.06239	.46645	3.03	.00958	49558
.04	.37406	.01497	1.04	.22765	.33281	2.04	.06138	.46707	3.04	.00938	.49567
0.5	37300	21071	1 26.	22562	225.00	] , ,,,	04.030	44747	3.06	00010	40574
.05	.37390	.01871	1.05	-22552	•33508	2.05	.06038	.46767	3.05	.00919	.49576 .49585
.07	.37371 .37349	.02245	1.07	.22339	•33732 •33954	2.07	•05842	.46827 .46886	3.07	.00900	.49594
.08	.37323	.02992	1.08	.21413	.34174	2.08	.05745	.46944	3.08	.00863	49603
.09	.37293	.03365	1.09	.21701	34392	2.09	.05650	.47001	3.09	.00846	-49611
1.0	27240	0.777	li	31/00	34407	2 10	05557	47057	2 10	00020	40430
.10	•37260 •37224	.03737	1.10	-21488	.34607	2.10	.05557	47057	3.10 3.11	.00828	.49620
.12	.37184	.04410	1.12	.21277	.34821 .35033	2.12	.05464	.47112 .47166	3.12	.00794	•49628 •49636
.13	.37141	.04853	1.13	-20854	.35242	2.13	.05283	.47219	3.13	.00778	.49644
.14	.37094	.05224	1.14	-20644	.35449	2.14	.05194	.47271	3.14	.00762	.49652
١,,	270//	25505	, ,,	20/3/	25,54	1 2 75	05107		1	007//	
-15	-37044	.05595	1.15	•20434	-35654	2.15	.05107	.47323	3.15	.00746	49659
.16	•36990	.05965	1.16	-20224	•35857	2.16	• 05021	.47373	3.16	.00730	•49666
-17	.36933	.06335 .06704	1.17	.20015	.36058	2.17	.04935	.47423	3.17	.00715	.49674 .49681
.18	.36809	.07072	1.19	.19599	•36257 •36454	2.19	.04852	.47520	3.19	.00700	•49688
		1				11			1	İ	
•20	.36742	•0744U	1.20	•19392	•36649	2.20	• 04687	.47567	3.20	.00671	•49694
.21	.36672	.07807	1.21	•19185	•36842	2.21	.04607	•47613	3.21	.00657	•49701
.22	.36598	.08173	1.22	.1897∋	.37032	2.22	.04528	.47659	3.22	.00643	•49708
• 23	•36521	.08539	1.23	.18774	.37221	2.23	• 04449	-47704	3.23	.00630	.49714
• 24	•36441	.08903	1.24	.18570	.37407	2.24	.04372	.47748	3.24	.00617	•49720
.25	.36357	.09267	1.25	.18367	.37592	2.25	.04296	.47791	3.25	.00604	.49726
.26	.36271	.09630	1.26	.18164	. 37774	2.26	.04222	.47834	3.26	.00591	.49732
.27	.36181	.09992	1.27	.17962	.37955	2.27	.04148	.47875	3.27	.00578	.49738
-28	.36088	.10354	1.28	-17761	.38133	2.28	.04075	.47916	3.28		•49744
•29	•35992	.10714	1.29	.17561	.38309	11 2.29	.04004	.47957	1 3.29	.00554	•49749
-30	-35893	-11073	1.30	.17362	. 38484	2.30	.03933	. 47996	3.30	.00543	.49755
- 31	-35791	.11432	1.31	.17163	.38656	2.31	.03864	.48035	3.31	.00531	.49760
.32	.35686	.11789	1.32	. 16966	.38827	2.32	.03795	.48073	3.32	.00520	.49765
.33	.35577	.12145	1.33	.16770	• 38995	2.33	.03728	.48111	3.33	•00509	•49770
.34	• 35466	.12500	1.34	.16575	•39162	2.34	.03662	.48148	3.34	•00498	.49775
.35	.35352	•12854	1.35	.16380	.39326	2.35	.03596	.43184	3.35	.00487	. 49780
.36	.35235	.13207	1.36	.16187	.39489	2.36	. 03532	.48220	3.36		.49785
.37	.35115	.13559	1.37	.15495	.39650	2.37	.03468	.48255	3.37	.00467	
.38	.34992		1.38	.15804	.39809	2.38	.03406	.48289	3.38		
•39	.34867	.14258	1.39	.15614	.34965	2.39	.03345	. 48323	3.39	.00447	•49799
. 40	.34739	.14606	1.40	.15425	.40120	2.40	.03284	.48356	3.40	•00438	.49803
.41	34608	.14953	1.41	.15239	.40274	2.41	.03225	.48388	3.41	.00428	49808
42	.34474		1.42	.15051	.40425	2.42	.03166	.48420	3.42		.49812
. 43	. 34338		1.43	.14866	.40574	2.43	.03108	.48451	3.43		.49816
. 44	.34199		1.44	.14682	.40722	2.44	.03052	.48482	3.44	.00401	.49820
. 45	.34057	1.10326	1.45	.14499	•40867	2.45	•02996	.48512	3.45	.00393	40824
.46	•33913		1.46	.14317		2.46	.02941	.48542	3.46		•49824 •49828
.47	33767		1.47	.14137	•41153	2.47	•02341 •02837	.43571	3.47		
48	.33618		1.48	.13958	.41294	2.48	.02833	.48600	3.48		.49836
• 49	. 33466		1.49	.13780	.41432	2.49		48628	3.49		
• . ,	. , , , , , ,	-27010	1.017	+13,00		4.477	1 .02101	■ +5 <b>U</b> Z5	J. 77	• 00 300	• 47037

•50	.33313	.18009	1.50	.13603	.41569	2.50	.02729	.48655	3.50	•00352	.49843
.51	.33156	.18342	1.51	.13428	.41704	2.51	.02679	.48682	3.51	.00345	.49846
•52	.32998	.18672	1.52	.13254	.41837	2.52	.02629	.48709	3.52	.00337	-49850
. 53	.32838	.19001	1.53	.13082	41969	2.53	-02580	.48735	3.53	.00330	49853
.54	.32675	.19329	1.54	.12910	•42099	2.54	.02532	.48760	3.54	.00323	.49856
				*******	* 12011	,	*******	•	342.	•••	• . , . , . ,
.55	.32510	.19654	1.55	.12740	.42227	2.55	.02484	.48785	3.55	.00316	.49859
.56	.32343	.19979	1.56	.12572	42353	2.56	.02438	.48810	3.56	.00309	.49862
.57	.32174	.20301	1.57	.12404	•4247d	2.57	.02392	.48834	3.57	.00302	•49866
.58	• 32003	.20622	1.58	.12239	.42601	2.58	. 02346	.48857	3.58	.00296	•49868
.59	.31830	.20941	1.59	.12074	• 42722	2.59	•02302	.48881	3.59	.00289	.49871
• , ,	• 31030	*23741	1.	• 12014	• 46166	2.07	• 02 302	. +0001	3.77	*00207	• 47011
•60	.31655	-21258	1.60	.11911	.42842	2.60	.02259	.48903	3.60	.00283	.49874
.61	.31478	.21573	1.51	.11749	.42960	2.61	•02216	•48926	3.61	•00277	.49877
.62	.31299	.21887	1.62	11589	.43077	2.62	.02173	•4894B	3.62	.00271	.49880
.63	.31118	.22199	1.63	.11430	.43192	2.63	.02132	.48969	3.63	•00211	•49882
•64	.30936							.48990	3.64	• 00259	
• 04	• 30930	•22509	1.64	.11273	.43305	2.64	.02091	•40770	3.04	• 00239	<b>.</b> 49885
•65	.30752	•22817	1.65	.11116	.43417	2.65	.02051	•49011	. 3.65	•00253	49888
•66	.30567	•23124	1.66	.10962	.43527	2.66	.02011	.49031	. 3.65 3.66	•00233	•49890
•67	.30380	•23428	1.67	.10809	•43636	2.67	.02012	.49051	3.67	.00248	•49893
						2.68					
•68	.30191	•23731	1.68	-10657	.43743		.01935	.49070	3.68	.00237	•49895 •6007
•69	.30001	-24032	1.69	•10506	•43848	2.69	.01898	•49090	3.69	.00232	•49897
7.0	3 1000	2/221	1 70	10157	(2052	2.70	01.47.1	40100	2 70	00337	40000
• 70	.29809	.24331	1.70	.10357	•43953	2.70	.01861	•49108	3.70	•00227	•49900
.71	.29616	-24628	1.71	.10210	•44055	2.71	.01825	-49127	3.71	•00222	49902
• 72	-29422	.24923	1.72	.10064	.44157	2.72	.01790	•49145	3.72	.00217	•49904
•73	•29226	.25216	1.73	.09919	• 44256	2.73	-01755	.49162	3.73	.00212	•49906
.74	.29029	•25507	1.74	•09775	• 44355	2.74	.01721	.49180	3.74	.00208	•49908
.75	.28831	.25796	1.75	.09634	.44452	2.75	01/37	•49197	3.75	00207	•49910
.76			1.76	.09494	.44547	2.76	.01687		3.76	•00203	•49910
	.28631	-26083					.01654	.49213		.00198	
•77	.28431	.26368	1.77	.09355	44641	2.77	.01622	•49230	3.77	.00194	-49914 (001)
•78	•28229	•25651	1.78	.09217	• 44734	2.78	.01590	•49246	3.78	.00190	-49916 49916
• 79	•28027	-26932	1.79	.04081	·44825	2.79	.01559	.49262	3.79	.00186	<b>.</b> 49918
.80	.27823	.27211	1.80	.08947	.44915	2.80	.01528	•49277	3.80	.00182	• 49920
.81	.27619	.27488	1.81	.08814	.45004	2.81	.01928	.49292	3.81	.00182	• 49922 • 49922
.82	.27413	.27763	1.82	.08682	.45091	2.82	.01468	.49307	3.82	.00176	•49923
.83	.27207	.28036	1.33	.08552	•45177	2.83	.01439	.49321	3.83	.00170	•49925
	.27000										
.84	•21000	.28307	1.84	.08423	.45262	2.84	.01410	•49336	3.84	.00166	•49927
.85	.26793	.23576	1.35	.08295	.45345	2.85	.01382	.49350	3.85	.00162	49928
. 86	.26584	.28842	1.86	.08169	.45428	2.86	.01355	.49363	3.86	.00159	49930
.87	.26375	.29107	1.87	.08045	•45509	2.87	.01328	.49377	3.87	.00155	49932
-88	.26166	.29369	1.88	.07921	•45588	2.88	.01301	49390	3.88	.00152	.49933
.89	.25955	.29630	1.89	.07800	.45667	2.89	.01275	•49403	3.89	.00148	.49935
•0,	• 25,55	• 27030	1.07	•01000	. 43007	2.07	•01213	• 47403	,,,,,	.00140	• 47733
•90	. 25745	.29888	1.90	.07679	.45744	2.90	.01250	.49415	3.90	.00145	.49936
.91	.25533	.30144	1.91	.07560	.45820	2.91	•01225	49427	3.91	.00142	49938
.92	•25322	.30398	1.92	.07443	.45895	2.92	.01200	•49440	3.92	.00139	•49939
.93	.25110	.30650	1.93	.07326	•45969	2.93	.01176	•49451	3.93	.00136	49940
•94	.24897	.30900	1.94	.07212	.46041	2.94	.01152	.49463	3.94	.00133	.49942
• / •	*240//	•30,00	****	•01212	. 10011	••••	•01172	• + ) + 0 3	', ', ',	•00155	. 77774
•95	.24685	.31148	1.95	.07098	-46113	2.95	-01129	.49474	3.95	.00130	.49943
.96	.24472	.31393	1.96	.06986	.46183	2.96	.01106	49486	3.96	.00127	49944
.97	•24259	.31637	1.97	.06875	.46252	2.97	.01084	.49497	3.97	.00124	49945
.98	.24046	.31878	1.98	.06766	.46320	2.98	.01062	49507	3.98	.00121	.49947
.99	.23832	.32117	1.99	.06658	.46387	2.99	-01040	49518	3.99	.00119	49948
- / /	727072		<u> </u>		7.0301	<u> </u>		T	11		,

x	f <sub>N</sub> (x)	$\int_{0}^{x} f_{N}(x) dx$	x	f <sub>N</sub> (x)	$\int_0^x f_N(x) dx$	x	f <sub>N</sub> (x)	$\int_{0}^{x} f_{N}(x) dx$	x	f <sub>N</sub> (x)	$\int_{0}^{x} f_{N}(x) dx$
0.00	•37548	0.03000	1.00	.23648	•32438	2.00	.06503	.46516	3.00	•00990	•49549
.01	•37547	•00375	1.01	.23433	•32673	2.01	.06397	•46581	3.01	-00170	•49559
•02	•37542	.00751	1.02	-23218	• 32906	2.02	-06293	•46644	3.02	•00949	•49568
•03	.37533	.01126	1.03	.23003	-33137	2.03	.06190	.46706	3.03	.00930	.49577
.04	.37521	.01502	1.34	.22789	.33366	2.04	-06089	•46768	3.04	•00910	-49587
.05	.37506	.01877	1.05	.22574	.33592	2.05	.05989	.46828	3.05	.00892	•49596
.06	•37487	.02252	1.06	. 22360	.33817	2.06	.05890	.46887	3.06	.00873	•49604
.07	.37464	.02626	. 1.07	-22146	•34039 I	2.07	.05792	• 46946	3.07	•00855	•49613
.08	•37438	.03001	1.08	. 21932	• 34259	2.08	•05696	.47003	3.08	.00837	•49621
.09	• 37408	.03375	1.09	-21718	• 34477	2.09	.05601	•47059	3.09	.00819	•49630
10	.37375	.03749	1.10	•21505	•34693	2.10	.05507	.47115	3.10	.00802	•49638
.11	.37338	04122	1.11	-21292	.34907	2.11	.05415	.47169	3.11	.00785	• 49646
.12	.37298	. 04496	1.12	-21079	.35118	2.12	.05324	•47223	3.12	. J0769	•49654
: .13	.37254	.04868	1.13	-20867	.35328	2.13	.05234	•47276	3.13	.00753	.49661
-14	• 372u7	,05241	1-14	-20655	.35535	2.14	-05145	•47327	3.14	.00737	-49669
.15	.37157	.05612	1.15	.20444	.35741	2.15	.05057	.47378	3.15	.00721	•49676
.16	.37103	05984	1.16	.20233	.35944	2.16	.04971	.47428	3.16	.00706	.49683
.17	.37045	.06354	1.17	.20023	.36145	2.17	.04386	.47477	3.17	.00691	.49690
.18	.36985	.06724	1.18	.19813	.36344	2.18	.04802	.47526	3.18	.00677	.49697
.19	.36921	.07094	1.19	.19604	.36541	2.19	- 04720	. 47573	3.19	.00662	.49703
.20	-36853	.07463	1.20	•19396	.36736	2.20	• 04638	.47620	3.20	.00648	.49710
.21	.36782	.07831	1.21	.19188	.36928	2.21	.04558	.47666	3.21	.00634	•49716
•22	. 36708	.03198	1.22	.13981	.37119	2.22	.04478	.47711	3.22	.00621	.49723
.23	.36631	.03565	1.23	.18775	.37307	2.23	. 04400	.47755	3.23	.00608	•49729
. 24	.36550	. J8931	1.24	.18570	.37494	2.24	.04323	.47799	3.24	.00595	.49735
. 25	.36466	.09296	1.25	.18365	•37678	2.25	.04248	.47842	3.25	.00582	.49741
•26	.36379	.09660	1.26	-18161	.37861	2.26	.04173	47884	3.26	.00570	49746
.27	• 36289	.10023	1.27	.17958	.38041	2.27	•04099	•47925	3.27	.00557	49752
-28	.36195	.1)385	1.28	.17756	.38220	2.28	.04027	.47966	3.28	-00545	.49757
. 29	•36098	.10747	1.29	-17555	• 38396	2.29	.03955	.48005	3.29	.00534	49763
.30	•35999	.11107	1.30	.17355	.38570	2.30	.03985	• 48045	3.30	.00522	•49768
.31	.35896	.11466	1.31	•17155	.38743	2.31	.03816	•48083	3.31	.00511	•49773
.32	.35790	.11825	1.32	.16957	.33913	2.32	.03748	.49121	3.32	.00500	.49778
.33	.35681	.12182	1.33	.16760	.39081	2.33	.03680	.48158	3.33	.00489	.49783
. 34	•35569	.12538	1.34	.16563	.39248	2.34	.03614	.48194	3.34	.00479	.49788
.35	.35454	.12893	1.35	.16368	.39412	2.35	.03549	.48230	3.35	•00468	•49793
. 36	.35337	.13247	1.36	.16174	.39575	2.36	.03485		3.36	•00458	.49797
.37	.35216	.13600	1.37	15981	.39735	2.37	.03422	.48300	3.37	.00448	49802
.38	.35092	.13951	1.38	.1578)	.39894	2.38	.03359	.48333	3.38		
• 39	• 34966	.14301	1.39	.15598	.40051	2.39	• 03298	.48367	3.39	.00429	
•40	.34837	.14650	1.40	-15408	• 40206	2.40	.03238	•48399	3.40	.00420	.49815
.41	• 34 705	.14998	1.40	.15220	•40208 •40359	2.40	.03230		3.41	.00420	
. 42	•34571	.15344	1.42	.15032	.40510	2.42	•03120		3.42		
43	.34433	.15689	1.43	-14846		2.43	.03063		3.43		
. 44	• 34294	.16032	1.44	.14661	.40806	2.44	.03006		3.44	.00384	
• 45	•34151	.16374	1.45	•14477	•40952	2.45	.02950	•48554	3.45	. 30376	•49835
• 46			1.46	-14295		2.46			3.46		
.47			1.47	•14114		2.47	.02842		3.47		
. 48			1.48	.13934		2.48	.02789		3.48		
.49			1.49	.13755		2.49	.02737		3.49		

•50	.33402	.18063	1.50	.13578	.41652	2.50	.02685	.48694	3.50	•00337	•49853
•51	.33245	.13396	1.51	.13402	.41787	2.51	. 02635	.48721	3.51	•00329	•49856
.52	•33085	.13727	1.52	-13227	.41920	2.52	.02585	.48747	3.52	.00322	.49859
•53	.32924	.19057	1.53	.13053	•42051	2.53	.02537	.48772	3.53	.00315	.49862
•54	.32760	.19385	1.54	.12881	-42180	2.54	.02489	.48797	3.54	.00308	• 49865
.55	.32594	.19712	1.55	.12711	.42308	2.55	. 02442	.48822	3.55	-00301	•49868
.56	.32426	-20037	1.56	.12541	.42434	2.56	•02395	•48846	3.56	.00295	.49871
.57	• 32256	<ul><li>27360</li></ul>	1.57	.12373	•42559	2.57	.02350	.48870	3.57	.00288	.49874
•58	.32084	.20682	1.58	·12207	-42682	2.58	.02335	• 43893	3.58	.00282	.49877
.59	•31909	.21002	1.59	•12042	•42803	2.59	•02261	.48916	3.59	.00275	-49880
•60	• 31733	.21320	1.60	.11878	•42922	2.60	.02217	.48938	3.60	•00269	•49883
-61	.31555	.21636	1.61	-11716	• 43040	2.61	-02175	•48960	3.61	•00263	•49885
•62	.31375	·21950	1.62	<ul><li>11555</li></ul>	•43156	2.62	.02133	• 48982	3.62	•00258	•49888
.63	.31194	•22263	1.63	•11395	.43271	2.63	• 02092	•49003	3.63	•00252	•49890
•64	.31010	•22574	1.64	.11237	.43384	2.64	-02051	•49023	3.64	•00246	•49893
	2000										
-65	-30825	-22883	1.65	.11080	• 43495	2.65	.02011	•49044	3.65	.00241	• 49895
•66	.30639	-23190	1.66	10925	.43605	2.66	.01972	•49063	3.66	.00235	•49898
•67	.30450	.23495	1.67	.10771	.43713	2.67	.01934	.49083	3.67	•00230	•49900
• 68	•30260	.23799	1.68	.10619	.43820	2.68	.01896	•49102	3.68	.00225	•49902
•69	•30069	• 24100	1.69	-10468	•43925	2.69	.01859	•49121	3.69	•00220	•49905
.70	•29876	.24400	1.70	10213	•44029	2.70	.01923	.49139	3.70	00315	•49907
.71	.29682	.24697	1.71	-10318	•44131	2.71	.01787	•49157	3.71	.00215 .00210	
.72	.29486	•24993	1.72	.10170	•44232	2.72	.01752	•49175	3.72		-49909 40011
.73	•29289	.25287		-10024	•44332	2.73	.01718	•49173	3.73	•00206	-49911 49913
.74	.29091	•25578	1.73	.09878	.44429	2.74	•01684	.49209	3.74	.00201	-49913 49015
. 14	• 2 70 7 1	• 2 3 3 1 0	1.74	•09735	• 7 7 7 2 7	2+14	•01004	• 47207	3.14	.00197	•49915
• 75	·28892	.25868	1.75	•09593	.44526	2.75	.01650	• 49226	3.75	•00192	•49917
.76	.28691	.26156	1.76	.09452	-44621	2.76	.01618	.49242	3.76	.00188	.49919
.77	.28489	-26441	1.77	.09312	.44715	2.77	.01586	•49258	3.77	.00184	•49921
.78	.28287	.26725	1.78	.09175	.44807	2.78	.01554	.49274	3.78	.00179	49922
.79	.28083	.27007	1.79	.09038	.44848	2.79	.01523	49289	3.79	.00175	. 49924
.80	.27878	.27286	1.80	.08903	•44988	2.80	.01493	.49304	3.80	.00172	•49926
.81	.27672	.21564	1.81	.08770	•45076	2.81	•01463	•49319	3.81	.00168	• 49928
.82	•27466	.27839	1.82	.08637	45163	2.82	.01434	•49333	3.82	.00164	•49929
.83	•27258	.28113	1.83	.08507	•45248	2.83	.01405	•49347	3.83	.00160	•49931
.84	-27050	-23384	1.84	.08378	•45333	2.84	-01377	•49361	3.84	.00157	•49932
0.5	24 9 6 1	. 30453	1 05	0.2350	45414	2 25	21270	40276	3 05	00150	
.85	•26841 •26631	.28653 .28920	1.85 1.86	.08250 .08123	.45416 .45497	2.85   2.86	.01349	.49375 .49388	3.85 3.86	-00153	• 49934 • 49934
.86	•26421	.29185			•45578	2.87	-01322	.49401		.00150	•49936 40037
87	.26210	•29448	1.87	.07999			•01295		3.87	-00146	49937
.88	.25998	-29709	1.88 1.39	.07875 .07753	.45657 .45735	2.88 2.89	.01269 .01243	•49414 •49427	3.88	-00143 -00140	•49938
•07	•27770	• 29109	1.39	•01195	•47(3)	2.09	•01243	• 47421	3.89	•00140	•49940
.90	•25786	.23968	1.90	.07632	.45812	2.90	.01218	.49439	3.90	.00137	.49941
.91	.25574	.30225	1.91	•07513	.45887	2.91	.01193	.49451	3.91	.00133	49943
.92	.25361	33479	1.92	.07395	.45962	2.92	.01169	.49463	3.92	.00130	49944
.93	.25148	.30731	1.93	.07279	•46035	2.93	.01145	.49474	3.93	.00127	49945
.94	.24934	-30982	1.94	.07164	.46107	2.94	.01121	49486	3.94	.00125	49946
•			11							300.00	
.95	•24720	-31230	1.95	•07050	.46178	2.95	.01098	.49497	3.95	-00122	•49948
•96	-24506	•31475	1.96	•06938	.46248	2.96	.01076	•49508	3.96	.00119	.49949
- 97	-24291	-31719	1.97	.06827	•46317	2.97	.01054	•49518	3.97	.00116	49950
-98	-24077	.31961	1.98	.06718	•46384	2.98	-01032	•49529	3.98	-00114	•49951
.99	-23862	-32200	1.99	•06609	-46451	2.99	.01011	•49539	3.99	.00111	•49952
<u> </u>	L	<u> </u>			<del> </del>		L	L			

_											
x	f <sub>N</sub> (x)	$\int_0^x f_N(x) dx$	x	f <sub>N</sub> (x)	$\int_0^x f_N(x) dx$	х	f <sub>N</sub> (x)	$\int_0^x f_N(x) dx$	x	f <sub>N</sub> (x)	$\int_0^x f_N(x) dx$
0.00	.37653	0.00000	1.00	.23674	.32514	2.00	.06458	.46573	3.00	•00964	.49567
-01	.37652	.00377	1.01	-23458	.32749	2.00	.06352	.46637	3.01	.00944	.49577
.02	.37647	.00753	1.02	•23242	•32982	2.02	.06248	.46700	3.02	.00924	.49586
.03	.37638	.01129	1.03	.23026	.33213	2.03	.06145	.46762	3.03	.00904	.49595
.04	.37626	.01506	1.04	.22810	.33442	2.04	.06044	.46823	3.04	.00385	.49604
.05	.37611	.01882	1.05	.22594	.33669	2.05	.05943	•46883	3.05	.00867	.49613
.06	.37591	•02258	1.06	-22379	•33894	2.06	.05844	.46941	3.06	•00849	-49621
.07	•37569	•02634	1.07	-22164	•34116	2.07	.05747	•46999	3.07	.00831	.49630
.08	•37542	.03609	1.08	-21948	•34337	2.08	•05651	.47056	3.08	.00813	•49638
•09	.37512	.03384	1.09	.21734	.34555	2.09	.05556	.47112	3.09	.00796	.49646
.10	.37479	.03759	1.10	.21519	-34771	2.10	-05462	.47167	3.10	•00779	.49654
-11	.37442	.04134	1.11	.21305	•34985	2.11	•05369	.47221	3.11	•00762	•49661
-12	•37402	.04508	1.12	.21091	.35197	2.12	.05278	•47274	3.12	.00746	-49669
.13	.37358	.04882 .05255	1.13	.20878 .20665	.35406 .35614	2.13	.05188	.47327 .47378	3.13	.00730	.49676 .49683
							i		. ]		
- 15	•37260	.05628	1.15	-20453	.35819	2.15	.05012	•47428	3.15	.00699	.49691
. 16	•37205	•06000	1.16	-20241	.36022	2.16	• 04926	.47478	3.16	.00684	.49697
.17	.37148	.06372	1.17	-20030	.36223	2.17	• 04841	-47527	3.17	•00670	.49704
.18	-37087	.06743	1.18	.19819	-36422	2.18	.04757	•47575	3.18	•00655	.49711
.19	.37022	.07114	1.19	-19609	.36619	2.19	.04674	•47622	3.19	.00641	.49717
.20	.36954	.07483	1.20	.19399	-36814	2.20	.04593	.47668	3.20	-00627	.49724
.21	.36883	.07853	1.21	.19191	•37007	2.21	.04513	•47713	3.21	.00614	•49730
• 22	.36808	.08221	1.22	.18983	.37198	2.22	-04434	•47758	3.22	•00601	•49736
.23	.36731	•03589	1.23	•18775	.37386	2.23	• 04356	.47802	3.23	•00588	-49742
- 24	•36649	-08955	1.24	.18569	.37573	2.24	.04279	.47845	3.24	•00575	•49748
-25	.36565	.09321	1.25	.18363	.37757	2.25	.04203	.47887	3.25	.00563	.49753
.26	•36477	•09686	1.26	-18159	.37940	2.26	•04128	•47929	3.26	•00550	•49759
• 27	• 36386	-10051	1.27	-17955	-38120	2.27	.04055	•47970	3.27	• 00538	•49764
•28	.36292	10414	1.28	.17751	.38298	2.28	.03983	-48010	3.28	.00527	•49770
•29	.36195	•13776	1.29	•17549	.38475	2.29	.03911	•48049	3.29	.00515	•49775
.30	•36095	-11138	1.30	.17348	.38649	2.30	.03841	.48088	3.30	.00504	.49780
. 31	.35991	-11498	1.31	-17148	-38821	2.31	.03772	•48126	3.31	•00493	•49785
- 32	•35885	-11857	1.32	.16948	.38991	2.32	• 03704	.48163	3.32	.00482	•49790
-33	•35775	.1/216	1.33	.16750	.39160	2.33	.03637	.48200	3.33	.00472	•49794
1 .34	.35663	.12573	1.34	•16553	•39326	2.34	.03571	•48236	3.34	•00461	•49799
. 35	.35547	-12929	1.35	.16357	.39490	2.35	.03506	.48271	3.35	.00451	
.36	.35429	•13283	1.36	•16162	• 39653	2.36	.03442	.48306	3.36	.00441	-49808
. 37	.3>308	.13637	1.37	-15968		2.37	.03379	.48340	3.37	• 00432	.49812
- 38	.35183	.13989	1.38	-15775	.39972	2.38	: .03317	.48373	3.38	.00422	.49817
•39	• 35056	.14340	1.39	•15583	.40128	2.39	.03256	•48406	1 3.39	.00413	.49821
•40	.34927	-14690	1.40	.15392	.40283	2.40	.03196	•48438 •48470	3.40		
-41	-34794	.15039	1.41	1 -15203	•40436	2.41	.03136	•48470	3.41	. 00395	.49829
- 42	.34659		1.42	.15015	.40587	2.42	.03078	.48501	3.42	.00386	
.43	34521	.15731	1.43	.14828	.40736	2.43	•03021		3.43	.00378	
. 44	•34380	.16076	1.44	14642	.40883	2.44	.02965	.48561	1 3.44	.00369	•49840
- 45	.34237		1.45		.41028	2.45	.02909	.48591	3.45	.00361	
• 46	• 34091	-16760	1.46 1.47	-14274	.41172	2.46	.02855	-48619	3.46	•00353	
. 47	.33943		1.4/	.14092		2.47	.02801	-48648	3.47	.00345	
- 48			1.48	.13911	-41453	2.48	.02748	•48675	3.0	.00338	
• 49	.33639	17776	1.49	.13732	.41591	2.49	.02696	.48702	3.49	.00330	49858

										١,	
•50	.33483	.18111	1.50	•13554	.41T2T	2.50	.02645	•48729	3.50	.00323	.49861
.51	.33325	.18445	1.51	.13377	41862	2.51	.02595	.48755	3.51	.00315	49864
•52	.33165	.18777	1.52	.13202	•41995	2.52	.02546	.48781	3.52	•00308	•49867
.53	.33002	.19108	1.53	.13028	.42126	2.53	.02497	.48806	3.53	.00302	•49870
.54	.32837	.19437	1.54	.12855	•42255	2.54	.02450	.48831	3.54	.00302	.49873
• 74	• 52051	• 1 7 7 3 1	1.74	•12077	• 42233	2.74	• 02430	•40031	3. 34	•00293	• 47013
.55	.32671	•19764	1.55	.12683	.42382	2.55	.02403	.48855	3.55	.00288	-49876
•56	.32501	•2)090	1.56	•12513	•42508	2.56	.02356	.48379	3.56	.00282	•49879
•57	•32330	.20414	1.57	•12345	•42632	2.57	.02311	.48902	3.57	.00275	
						2.57					-49882 -49885
•58 50	•32157 •31982	•20736	1.58	.12178	• 42755 • 2074	2.59	.02267	.48925	3.58	•00269	• 49885 49887
•59	•31982	.21057	1.59	.12012	•42376	2.59	.02223	.43947	3.59	•00263	.49887
.60	.31805	.21376	1.60	.11847	.42995	2.60	.02180	.48969	3.60	.00257	•49890
						2.61		.48991			
.61	-31626	•21693	1.61 1.62	.11684 .11523	.43112 .43228	2.62	.02137 .02096	•4991 •49012	3.61 3.62	.00251 .00246	•49892 •49895
•62	•31445	•22008									
.63	-31262	.22321	1.63	.11363	.43342	2.63	.02055	.49033	3.63	.00240	.49897
•64	•31078	-22633	1.64	.11204	.43455	2.64	•02015	•49053	3.64	.00235	•49900
	30300	22012		112/3		2 / 5	01075		2 (5	20222	40000
-65	•30892	. 22942	1.65	.11047	•43566	2.65	.01975	•49073	3.65	•00230	•49902
.66	-30704	-23250	1.66	-10891	.43676	2.66	.01936	•49092	3.66	.00224	•49904
-67	.30515	23556	1.67	•10737	•43784	2.67	-01898	.49111	3.67	.00219	•49906
.68		.23860	1.68	10584	•43890	2.68	.01861	•49130	3.68	-00214	•49909
•69	.30131	• 24162	1.69	•10432	. 43995	2.69	.01824	.49149	3.69	•00209	-49911
• 70	.29937	.24462	1.73	.10282	.44098	2.70	.01788	.49167	3.70	.00205	.49913
•71	•29742	.24761	1.71	.10134	•44200	2.71	.01753	. 49184	3.71	.00200	.49915
.72	-29545	.25057	1.72	.09987	.44301	2.72	-01718	•49202	3.72	.00196	.49917
• 73	.29347	-25351	1.73	.09841	-44400	2.73	.01684	.49219	3.73	.00191	•49919
•74	.29148	.25643	1.74	.09697	• 44497	2.74	.01650	.49235	3.74	-00187	•49921
<b>.</b> 75	.28947	-25934	1.75	-09554	•44593	2.75	.01617	•49251	3.75	•00182	•49922
•76	-28745	•26222	1.76	.09413	.44688	2.76	•01585	•49267	3.76	•00178	<b>.</b> 49924
•77	-28542	.26508	1.77	.09273	-44781	2.77	•01553	•49283	3.77	.00174	•49926
.78	.28338	.26792	1.78	.09135	•44873	2.78	•01522	•49298	3.78	•00170	•49928
•79	•28133	.27074	1.79	•08998	•44964	2.79	.01491	.49313	3.79	•00166	•49929
.80	.27927	-27355	1.80	- 08863	•45053	2.80	.01461	•49328	3.80	.00163	.49931
.81	•27721	•27633	1.81	.08729	•45141	2.81	-01431	.49343	3.81	•00159	• 49933
- 32	.27513	-27908	1.82	-08597	•45227	2.82	.01402	•49357	3.82	•00155	•49934
•83	•27304	•28182	1.83	.08466	.45313	2.83	.01374	•49371	3.83	.00152	• 49936
.84	.27095	-28454	1.84	.08336	-45396	2.84	•01346	•49384	3.84	-00148	.49937
						1					
-85	-26885	•28724		.08208	•45479	2.85	•01318	•49398	3.85	•00145	•49939
-86	•26674	•28991	1.86	.08081	•45560	2.86	.01291	.49411	3 • 86	.00141	<b>.</b> 49940
.87	• 26462	•29257 I	1.87	•07956	•45640	2.87	•01265	.49423	3.87	.00138	•49942
.88	<b>.</b> 26250	.2952U	1.88	.07833	-45719	2.88	-01239	•49436	3.88	.00135	•49943
.89	.26037	.29781	1.89	.07710	•45797	2.89	.01214	•49448	3.89	.00132	• 49944
•90	.25824	•30041	1.90	.07589	.45873	2.90	.01189	•49460	3.90	.00129	•49946
•91	•25610	•30298	1.91	•07470	•45948	2.91	.01164	•49472	3.91	.00126	.49947
•92	.25396	.33552	1.92	.07352	•46022	2.92	.01140	.49483	3.92	.00123	.49948
.93	•25182	-30805	1.93	•07235	.46095	2.93	.01117	.49494	3.93	.00120	•49949
.94	.24967	-31056	1.94	.07120	•46167	2.94	.01094	•49506	3.94	-00117	•49950
									1 :		
•95	.24752	-31304	1.95	.07006	•46237	2.95	.01071	.49516	3.95	.00115	•49952
•96	-24537	-31550	1.96	• 06894	.46307	2.96	.01049	.49527	3.96	.00112	•49953
.97	.24321	.31794	1.97	.06783	.46375	2.97	.01027	.49537	3.97	.00109	• 49954
.98	.24105	.32036	1.98	.06673	•46442	2.98	.01005	.49547	3.98	.00107	.49955
.99	.23890	.32276	1.99	.06565	.46508	2.99	.00984	.49557	3.99	.00104	.49956
1	1	1	. 1	i .	1 1	1	ı		1		

AREAS AND ORDINATES OF  $f_N(x)$ 

x	f <sub>N</sub> (x)	$\int_0^x f_N(x) dx$	x	f <sub>N</sub> (x)	$\int_0^x f_N(x) dx$	x	f <sub>N</sub> (x)	$\int_{0}^{x} f_{N}(x) dx$	x	f <sub>N</sub> (x)	$\int_0^x f_N(x) dx$
0.00	27750	0.00000		22422	22522			111.05			
0.00	•37750	0.00000	1.00	.23698	•32583	2.00	.06417	•46625	3.00	•00940	•49584
•01	•37748	.00377	1.01	.23481	•32819	2.01	.06311	•46689	3.01	•00920	•49593
•02	.37743	•00755	1.02	.23264	.33052	2.02	-06207	.46751	3.02	•00901	-49602
.03	.37735	.01132	1.03	.23047	•33283	2.03	.06104	-46813	3.03	-00881	•49611
-04	.37722	•01510	1.04	.22830	.33513	2.04	•06002	.46873	3.04	.00863	•49620
.05	-37707	.01887	1.05	.22613	.33740	2.05	•05902	.46932	3.05	-00844	•49628
.06	.37687	.02264	1.06	.22396	.33964	2.06	.05803	.46991	3.06	.00826	•49636
.07	.37664	.02640	1.07	.22180	.34187	2.07	-05705	-47048	3.07	.00809	•49645
- 08	.37638	.03017	1.08	.21964	.34408	2.08	.05609	.47105	3.08	.00791	•49653
•09	•3/608	.03393	1.09	-21748	•34626	2.09	•05514	.47160	3.09	.00774	•49660
•10	.37574	.03769	1.10	-21532	.34842	2.10	.05420	.47215	3.10	.00758	-49668
•11	.37537	-04145	1.11	.21317	.35056	2.11	.05328	.47269	3.11	.00741	.49675
-12	.37497	.04520	1.12	.21103	.35268	2.12	.05236	•47321	3.12	.00725	•49683
-13	.37453	.04894	1.13	-20888	.35478	2.13	.05147	.47373	3.13	.00710	49690
.14	•37405	.05269	1.14	-20674	.35685	2.14	.05058	.47424	3.14	•00694	.49697
•15	•37354	•05642	1.15	.20461	.35891	2.15	-04970	•47474	3.15	• 00679	•49704
.16	.31299	-06016	1.16	-20248	.36094	2.16	.04884	.47523	3.16	.00665	•49711
.17	.37241	.06388	1.17	-20036	.36295	2.17	.04799	47572	3.17	.00650	.49717
.18	.37180	•06760	1.18	.19824	.36494	2.18	.04715	.47619	3.18	•00636	.49723
.19	.37115	.07132	1.19	.19613	.36691	2.19	.04533	.47666	3.19	.00622	-49730
•20	.37047	.07502	1.20	•19403	.36886	2.20	.04551	•47712	3.20	• 00609	•49736
.21	•36975	.07872	1.21	.19193	•37079	2.21	.04471	.47757	3.21	• 00595	•49742
• 22	•36900	.08242	1.22	.18984	.37270	2.22	.04392	.47801	3.22	•00582	•49748
• 23	.36822	.08610	1.23	.18776	.37458	2.23	.04314	.47844	3.23	.00570	• 49754
.24	.36740	.08978	1.24	-18568	.37645	2.24	.04238	.47887	3.24	.00557	•49759
.25	.36656	.09345	1.25	.18362	.37829	2.25	.04162	•47929	3.25	00545	40745
. 26	.36567	.09711	1.26	.18156	.38012	2.26	.04037	.47970	3.26	.00545 .00533	•49765 •49770
•27	.36476	.10076	1.27	.17951	.38192	2.27	.04014	-48011	3.27		
.28	•36382	-10440	1.28	.17747	.38370	2.28	.03942	.48050	3.28	• 00521	•49775 40700
.29	•36284	.10804	1.29	17544	.38547	2.29	.03871	•48089	3.29	.00510 .00498	•49780 •49785
•30	34103	11144	1 70	17262	20721	2 20	07001	/ 0.1.2.0	2 20		10700
•31	•36183 •36079	•11166 •11527	1.30 1.31	-17342	•38721	2.30	.03801	.48128	3.30	-00437	•49790 49795
•31	•35972	.11887	1.32	•17141 •16941	.38893 .39063	2.31 2.32	.03732	• 48165 48303	3.31	.00477	• 49795 40800
•32	• 35862	•12246	1.32	•16741	.39231		.03664 .03597	.48202	3.32	•00466	•49800
•34	.35749	.12604	1.34	•16543	.39398	2.33 2.34	.03531	.48238 .48274	3.33 3.34	•00456 •00446	.49804 .49809
• , ,	477147	•12004	1.074	*10343	• 37370	2.574	• 03331	•40214	3.54	•00446	•49009
• 35	• 35633	• 1296 <b>1</b>	1.35	-16346	.39562	2.35	.03466	.48309	3.35	.00436	•49813
•36	• 35514	.13317	1.36	-16150	.39724	2-36	.03402	•48343	3.36	.00426	•49818
• 37	•35392	•13671	1.37	.15955	.39884	2.37	.03339	.48377	3.37	.00417	•49822
- 38	•35267	-14024	1.38	-15762	•40043	2.38	•03277	-48410	3.38	.00407	•49826
. 39	•35139	.14376	1.39	-15569	.40199	2.39	.03217	•48442	3.39	•00398	•49830
• 40	.35008	•14727	1.40	.15378	.40354	2.40	.03157	•48474	3.40	.00389	•49834
-41	•34875	.15076	1.41	.15188	.40507	2.41	.03098	<ul><li>48505</li></ul>	3.41	.00381	•49838
• 42	.34739	-15424	1.42	.14999	.40657	2.42	.03040	• 48536	3.42	•00372	•49842
•43	.34600	•15770	1.43	-14811	<b>.</b> 40806	2.43	•02983	48566	3.43		•49845
• 44	• 34459	.16116	1.44	•14624	.40953	2.44	•02926	•48595	3.44	• 00356	•49849
.45	•34315	.16459	1.45	.14439	.41098	2.45	.02871	•48624	3.45	.00348	•49852
• 46	•34169	<b>.</b> 16802	1.46	-14255	.41242	2.46	.02817	•48653	3.46	.00340	•49856
• 47	.34019	•17142	1.47	•14072	.41383	2.47	.02764	<b>.</b> 48680	3.47	-00332	•49859
• 48	.33868	.17482	1.48	•13891	.41523	2.48	.02711	.48708	3.48	.00325	•49862
• 49	.33714	.17819	1.49	.13711	.41660	2.49	.02659	.48735	3.49	.00317	

										4	
•50	.33557	.18156	1.50	.13532	.41796	2.50	.02608	.48761	3.50	.00310	49869
.51	.33399	.18490	1.51	.13354	.41931	2.51	• 02559	.48787	3.51	.00303	.49872
•52	.33237	.18823	1.52	13178	.42063	2.52	.02509	-48812	3.52	•00296	.49875
.53	.33074	.19155	1.53	•13004	.42194	2.53	•02461	.48837	3.53	.00290	49878
.54	.32908	.19484	1.54	.12830	.42323	2.54	.02414				
• 74	. 32900	• 19404	1.54	•12030	.42323	2.94	.02414	-48861	3.54	<b>.</b> 00283	.49881
.55	.32741	.19812	1.55	-12658	.42450	2.55	.02367	.48885	3.55	•00277	.49883
.56	.32571	.20139	1.56	-12485	.42576	2.56	.02321	-48908			
.57									3.56	.00270	.49886
	.32399	.20464	1.57	•12318	.42700	2.57	.02276	•48931	3.57	.00264	49889
•58	.32225	.20786	1.58	-12151	.42822	2.58	.02232	• 48954	3.58	.00258	.49891
•59	.32048	-21108	1.59	.11984	.42942	2.59	-02188	•48976	3.59	• 00252	•49894
•60	.31870	.21427	1.60	.11819	.43061	2.60	-02145	.48997	3.60	<b>-</b> 00246	•49896
.61	.31690	.21745	1.61	.11656	.43178	2.61	.02143	•49019	3.61		
										-00241	•49899
•62	.31509	.22061	1.62	11494	.43294	2.62	.02062	.49039	3.62	.00235	•49901
-63	.31325	.22374	1.63	-11333	.43408	2.63	.02021	•49060	3.63	.00230	•49903
• 64	.31140	.22687	1.64	•11174	.43520	2.64	.01981	<b>-</b> 49080	3.64	.00225	•49906
.65	.30953	.22997	1.65	.11016	.43631	2 ( )	01043	•49099	2 (5	00210	40000
	.30753					2.65	.01942		3.65	.00219	.49908
.66		-23305	1.66	.10860	.43740	2.66	.01904	-49118	3.66	.00214	.49910
.67	.30573	-23612	1.67	.10705	.43848	2.67	.01866	•49137	3.67	.00210	.49912
•68	.30381	.23916	1.68	.10551	.43954	2.68	.01829	•49156	3.68	•00205	•49914
•69	.30188	•24219	1.69	-10400	<b>.</b> 44059	2.69	•01792	•49174	3.69	.00200	•49916
.70	.29993	34.5.20	1 70	1/12/0	((1/2	7 70	01757	(2102	3 70	00105	10010
		.24520	1.70	-10249	.44162	2.70	.01756	.49192	3.70	.00195	.49918
.71	.29797	.24818	1.71	.10100	•44263	2.71	.01721	•49209	3.71	.00191	.49920
•72	.29599	.25115	1.72	.09953	.44363	2.72	.01636	•49226	3.72	.00186	•49922
•73	.29400	-25410	1.73	.09807	•44462	2.73	.01652	<ul><li>49243</li></ul>	3.73	.00182	•49924
•74	.29199	.25703	1.74	•09662	.44559	2.74	.01619	•49259	3.74	.00178	•49926
. 75	24000	15.007	1 75	00510	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	2.75	01507	40375	2 26	0017/	
	-28998	•25994	1.75	.09519	.44655	2.75	.01586	•49275	3.75	.00174	.49927
• 76	.28795	.25282	1.76	•09377	•44749	2.76	.01554	•49291	3.76	.00170	•49929
.77	.28591	.26569	1.77	.09237	.44842	2.77	.01523	• 49306	3.77	.00166	•49931
.78	.28386	•26854	1.78	.09099	.44934	2.78	.01492	•49321	3.78	.00162	•49933
.79	.28180	.27136	1.79	.08962	•45024	2.79	.01461	•49336	3.79	-00158	•49934
.80	27072	27/17		0.10.27	45113	2 00	21/12	(0250	2 00	00155	
	.27973	.27417	1.80	.08826	.45113	2.80	.01432	.49350	3.80	.00155	•49936
-81	.27765	.27695	1.81	.08692	.45200	2.81	.01402	• 49364	3.81	.00151	• 49937
.82	.27556	.27972	1.32	.08559	.45286	2.82	.01374	•49378	3.82	.00148	.49939
.83	.27346	•28246	1.83	•08428	.45371	2.83	.01345	• 49392	3.83	.00144	•49940
-84	.27136	-28518	1.84	.08298	.45455	2-84	.01318	•49405	3.84	.00141	•49942
.85	24.035	20720	1 15	04170	45527	2.05	21.201	10/12		00177	10013
	. 26925	-28788	1.85	.08170	.45537	2.85	.31291	.49418	3.85	.00137	.49943
•86	• 26713	.29056	. 1.86	.08043	.45618	2-86	.01264	.49431	3.86	.00134	49944
.87	.26500	•27322	1.87	.07917	.45698	2.87	.01238	• 49443	3.87	.00131	•49946
.88	.26287	•29586	1.88	•07793	.45776	2.88	.01212	• 49455	3.88	.00128	•49947
.89	.26073	.29848	1.89	.07671	.45853	2.89	-01187	•49467	3.89	.00125	•49948
0.0	26.350	201.37	1 22	07553			21112	10170	2 00	02100	
•90	-25859	.30107	1.90	.07550	• 45929	2.90	•01162	•49479	3.90	.00122	.49949
•91	-25644	-30364	1.91	•07430	.46004	2.91	-01138	•49491	3.91	.00119	•49951
•92	.25429	•30620	1.92	-07312	.46078	2.92	.01114	•49502	3.92	.00116	49952
•93	.25213	•30873	1.93	-07195	.46150	2.93	-01091	49513	3.93	.00114	.49953
-94	.24997	•31123	1.94	.0708ა	.46221	2.94	•01068	•49524	3.94	.00111	•49954
.95	.24781	31272	1.95	.06966	46201	2.95	01044	.49534	3 05	00100	40055
		.31372			.46291		.01046		3.95	.00108	49955
-96	-24565	•31619	1.96	.06853	•46360	2.96	-01024	•49544	3.96	.00106	•49956
.97	-24348	• 31863	1.97	.06742	.46428	2.97	•01002	.49555	3.97	.00103	•49957
•98	.24131	•32105	1.98	-06632	•46495	2.98	.00981	•49564	3.98	.00101	•49958
•99	.23915	•32345	1.99	•06524	.46561	2.99	.00960	•49574	3.99	•00099	•49959

x	f <sub>N</sub> (x)	$\int_0^x f_N(x) dx$	x	f <sub>N</sub> (x)	$\int_0^x f_N(x) dx$	x	f <sub>N</sub> (x)	$\int_{0}^{x} f_{N}(x) dx$	x	f <sub>N</sub> (x)	$\int_0^x f_N(x) dx$
	27020		, , ,	22710	22442	2 00	04370	.46673	3.00	.00918	.49598
0.00	.37838	0.00000	1.00	.23719	.32647	2.00	.06379			.00918	.49607
-01	.37836	.C0378	1.01	•23501	•32882	2.01	.06273	.46736	3.01		
•02	.37831	.00757	1.02	-23283	.33116	2.02	.06168	-46798	3.02	.00879	.49616
.03	-37823	.01135	1.03		.33348	2.03	.06065	-46855	3.03	.00860	•49625 49623
.04	.37811	·C1513	1.04	.22848	.33577	2.04	.05964	.46919	3.04	•00842	.49633
• 05	.37795	.C1891	1.05		.33804	2.05	.05863	.46578	3.05	.0CR24	-49642
.06	.37775	1	1.06		.34029	2.06	.05764	.47036	3.06	.00806	•49650
.07	.37752	.02647	1.07	.22195	·34252	2.07	05667	.47(93	3.07	-00788	.49658
• 08	.37726	.03024	1.08		.34473	2.08	.05570	.47149	1. 3.08	.00771	.4966£
•09	.37696	.03401	1.09	. 21761	.34691	2.09	.05475	.47204	3.09	.00755	.49673
. 10	. 37662	.C3778	1.10	.21545	.34907	2.10	.05382	.47258	3.10	.00738	.49681
.11	.37625	.04154	1.11		.35122	2.11	·05289	.47312	3.11	. 00722	.49688
•12	.37584	.04530	1.12		.35334	2.12	.05198	.47364	3.12	.00706	.49695
.13	.37539	. 64966	1.13		.35543	2.13	.05108	.47415	3.13	.00691	49702
- 14	. 37492	.05281	1.14		.35751	2.14	.05019	.47466	3.14	.00676	.49709
.15	.37440	.05655	1.15	.20468	.35957	2.15	.04932	.47516	. 3.15	.00661	.49716
.16	.37385	.C603C	1.16			2.15	.04846	47564	3.16	.00647	.49722
	•37327	.06403	1.17		.36361	2.13	.04761	.47612	3.17	.00632	•49728
•17 •18	.37265	.06776	1.18		.36560	2.18	.04677	47660	3.18	.00618	.49735
.19	.27200	.07148	1.19		.36757	2.19	.04594	47706	3.19	.00605	49741
• 1.7	. 1200	• 67144	1.1	,	, •30131	2.17		• 4.100	, , , , , ,	•0.00	• • • • • • •
. 20	•37132	.C7520	1.20	. 19405	.36952	2.20	-04513	.47751	3.20	.00592	.49747
•21	• 37060	.C7891	1.21	. 19195	.37145	2.21	.04433	.47796	3.21	.00578	.49753
• 22	. 36984	.C8261	1.22	.18985	.37336	2.22	.04354	.47840	3.22	•0056€	.49758
• 23	• 36906	.08630	1.23	.1877€	.37524	2.23	.04276	.47883	3.23	.00553	.49764
- 24	.36824	.08999	1.24	.18568	.37711	2.24	.04200	.47925	3.24	.00541	.49769
-25	.36739	.09367	1.25	.1836C	.37895	2.25	-04124	.47967	3.25	.00529	.49775
.26	.36650	·C5733	1.26		.38078	2.26	.04050	.48007	3.26	.00517	.49780
. 27	.36558	.10099	1.27		.382 FE	2.27	.03976	.49048	3.27	.00506	.49785
.29	. 36463	.10464	1.28		.38436	2.28	.03904	.48087	3.28	.00494	.49790
. 29	. 36365	.10828	1.29		.38612	2.29	.03833	.48125	3.29	.00483	.49795
.30	.36264	.11191	1.30	.17336	.38787	2.30	.03763	<b>.</b> 48163	3.30	.00472	•49800
.31	.36159	111553	1.3		•38959	2.31	.03694	48 20 1	3.31	.00462	•49804
32	•36052	.11914	1.32		·39129	2.32	-03627	48237	3.32	.00451	•49809
• 33	35941	12274	1.33		•39297	2.33	.03560	.48273	3.33	-00441	.49813
.34	35827	.12633	1.34		.39463	2.34	.03494	-48308	3.34	.00431	.49819
.35	36711	12001	1.35	14224	30427	2.35	.03429	. 48 34 3	3.35	•00422	40022
	35711	.12991			.39627			• 48 34 1 • 48 37 7	3.36		.49822 .0926
.36	-35591	.13347	1.3		.39789 30050	2.36	.03366		3.37		.49826 .49830
- 37	.35468	.13702 .14056	1.3		.39950 .40108	2.37 2.38	.03303 .03241	.48410 .48443	3.38	.00403 .00394	.49830 .49834
.38 .39	.35215	• 14405	1.3		.40264	2.37	.03181	.48475	3.39	.00385	.49838
• , ,	• 37213	1		• • • • • • • • • • • • • • • • • • • •	• .02.07	, • J /	•03101	• 1077	3	•00.00	• • • • • • • • • • • • • • • • • • • •
. 40	.35084	.1476C	1.40		.40419	2.40	-73121	.48506	3.40	.00376	.49842
• 41	• 34950	. 15110	1.4		-40571	2-41	.03062	.48537	3.41	.00368	.49846.
. 42	. 34813	. 15459	1.4		-40722	2 - 42	.03004	. 48567	3.42		.49849
.43	. 34674	.158C6	1.4		.40871	2.43	.02947	.49597	3.43		.49853
. 44	• 34532	.16152	1.4	• • 1460R	.41017	2 • 44	•02891	•48626	3.44	.00343	.49856
. 45	.34387	.16496	1.4		.41162	2.45	.02836	.48655	3.45		<b>.</b> 49860
. 46	.34240	.16839	1.4		.41305	2.45	.02782	.48683	3.46		•49963
.47	: .34090	<ul><li>17181</li></ul>	1.4		.41447	2.47	.02729	.48710	3.47		.49866
• 48	.33937	. 17521	1.4		.41586	2.48	•02677	.48737	3.49		.49869
<b>.</b> 49	• 33783	.17859	1.4	.13691	-41724	2.49	.02625	.48764	3.49	.00306	.49872

											,	•	
		22424	10104	1 50	12511	41040	2 50	02575	.48790	3 50	.00299	40075	
	• 50	.33626	.18196	1.50	- 13511	.41860	2.50	-02575		3.50		.49875	
	•51	• 33466	.18532	1.51	.13333	.41994	2.51	• 02525	.48815	3.51	.00292	.49878	
	•52	• 33304	. 18865	1.52	.13157	.42126	2.52	.02476	48840	3.52	.00285	.49º81	
	•53	•33140	• 19197	1.53	<ul><li>12981</li></ul>	•42256	2.53	.02478	.48864	3.53	•00279	.49884	
	• 54	• 32974	.19528	1.54	-12807	.42385	2 • 54	.02381	.48888	3.54	.00272	.49887	
		22005	10054	1 66	12426	/2512	2 55	02274	40013	3.55	00366	4000C	
	• 55	-32805	.1585€	1.55	.12635	.42512	2.55	.02334	.48912		•00266	.49889	
	• 56	• 32634	.20183	1.56	. 12464	.42638	2.56	.02288	. 48935	3.56	•00260	-49892	
	•57	.32461	. 20509	1.57	.12294	.42761	2.57	.02244	.48558	3.57	.00254	.49895	
	-58	·32286	· 2C832	1.58	.12125	.42883	2.58	-02199	.48980	3.58	.00248	.49897	
	• 59	.32109	.21154	1.59	-11959	.43003	2.59	•02156	.49002	3.59	.00242	<b>.</b> 49900	
	<b>.</b> 60	•31931	.21474	1.60	-11793	.43122	2.60	•02113	.49C23	3.60	.00237	•49902	
	.61	.31750	.21792	1.61	-11629	.43239	2.61	.02072	.49044	3.61	.00231	49904	
						.43354	2.62	.02031	.49064	3.62	.00226	.49907	
	-62	.31567	.22109	1.62	.11466								
	•63	. 21383	.22423	1.63	.11305	.43468	2.63	.01990	.49084	3.63	-00221	.4990 9	
	• 64	.31196	.22736	1.64	.11146	.435 EC	2.64	.01950	.49104	3.64	•00215	.49911	
	.65	.31008	.23047	1.65	.10987	•4369C	2.65	.01912	.49123	3.65	.00210	•49913	
	.66	.30819	. 23356	1.66	-10831	.43799	2.66	.01873	.49142	3.66	.00206	. 49915	
	.67	. 30627	.236€3	1.67	.10675	.43907	2.67	.01836	.49161	3.67	.00201	49917	
	.63	• 30434	.23968	1.68	.10521	.44013	2.68	.01799	.49179	3.68	.00196	.49919	
					.10369	.44117	2.69	.01762	.49196	3.69	.00191	49921	
	•69	• 30240	• 24271	1.69	• 10309	• 44111	2 • 0 7	*91107	• 471.0	3.07	*00171	• 47721	
	.70	. 30044	. 24572	1.70	-10218	.44220	2.70	.01727	.49214	3.7C	.00187	.49923	
	.71	. 29847	.24872	1.71	.10069	.44321	2.71	.01692	.49231	3.71	.00193	.49925	
	.72	. 29648	. 25165	1.72	.C9921	.44421	2.72	.01658	<b>.</b> 49248	3.72	.00178	.49927	
	.73	- 29448	. 25464	1.73	.09775	.44519	2.73	.01624	.49264	3.73	.00174	.49928	
	.74	. 29247	. 25757	1.74	.09630	.44616	2.74	.01591	.49280	3.74	.0C17C	.49930	
	• 75	. 29044	. 26049	1.75	.09486	.44711	2.75	<b>.</b> 01558	• 49 29 6	3.75	-CC166	49932	
	.76	<ul><li>28840</li></ul>	.26338	1.76	·C9344	.448C5	2.76	<b>.</b> 01526	.49311	3.76	.00162	•49933	
	.77	. 28635	-26625	1.77	-C9204	.44858	2.77	-01495	. 49326	3.77	.00158	• 49935	
	.78	. 28430	.26910	1.78	.C9065	.44989	2.78	•01464	. 49 34 1	3.78	.00155	•49937	
	.79	.28223	.27193	1.79	-C8928	.45079	2.79	.01434	.49355	3.79	.00151	.49938	
		2225	27/7/		00700	45140	2 00	01/05	(0270	2 00	001/7	40040	
	.80	-28015	.27474	1.80	.08792	.45168	2.80	-01475	.49370	3.AC	.00147	.49940	
	-81	.27806	. 27753	1.81	.C8657	.45255	2.81	.01376	.49384	3.81	.00144	•49941	
	-82	- 27 596	.28030	1.82	.C8524	.45340	2.82	.01347	.49397	3.82	.00141	•49942	
	.83	. 27385	. 28305	1.83	<ul><li>C8393</li></ul>	.45425	2.83	.01319	.49410	3.43	-00137	•49944	
	.84	-27174	-28577	1.84	.C8263	.455(8	2 • 84	-01292	.49423	3.84	.00134	.49945	
	.85	.26961	. 28848	1.85	.C8134	.45550	2.85	.01265	.49436	3.85	.00131	.49947	
		.26748		1.86	.C8007	.45670	2.86	.01239	49449	3.86	.00128	49948	
	-86			1400		.45750	2.87	.01213	.49461	3.87	.00125	49945	
	.87	. 26535	.25382	1.87	.C7881								
	-89	.26321	-29646	1.88	.C7757	.45828	2 . 88	.01187	.49473	3.88	.00122	.49950	
	-89	.26106	.29908	1.89	.07634	.45905	2.89	.01162	.49485	3.89	.00119	•49951	
	<b>-</b> 90	. 25891	.30168	1.90	.07513	.45980	2.90	.01138	.49496	3.90	-C0116	•49953	
	.91	.25675	.30426	1.91	.07393	.46055	2.91	.01114	.49507	3.91	.00113	.49954	ı
	.92	.25459	.30681	1.92	.07275	.46128	2.92	.01091	49518	3.92	.00111	49955	
	.93	• 25242	.30934	1.93	.07158	.46200	2.93	.01047	49529	3.93	.001C8	49956	
	.94	.25025	.31185	1.94	.07042	.46271	2.94	.01045	.49540	3.94	.00105	.49957	
	• > -	• 2,02,	•31•05		-01042	-,02,1	~• ~•				3,,,,,,	2 , , , , , ,	
	•95	-24808	.31434	1.95	-06928	.46341	2.95	-01023	.49550	3.95	.00103	.49958	
	.96	.24591	.31681	1.96	.06815	.464C9	2.96	-01001	.49560	3.96	.00100	.49959	
	.97	- 24373	.31926	1.97	.06704	.46477	2.97	.00980	.4957C	3.97	.00098	•49960	1
	.98	. 24155	.32168	1.98	.06594	.46543	2.98	.00959	.49580	3.98	.00096	.49961	ı
	.99	.23937	.32408	1.99	-C6486	.46608	2.99	.00938	.49589	3.99	.00093	. 49962	
ı													

×	f <sub>N</sub> (x)	$\int_0^x f_N(x) dx$	x	f <sub>N</sub> (x)	$\int_0^x f_N(x) dx$	x	f <sub>N</sub> (x)	$\int_{0}^{x} f_{N}(x) dx$	х	f <sub>N</sub> (x)	$\int_0^x f_N(x) dx$
0.00	•37919	0.00000	1.00	.23739	22706	2.00	04343	44714	3 00	.00898	40413
.01	.37918	.03379	1.01	.23521	.32705 .32941	2.00	.06343	•46716	3.00	.00879	-49612
.02	•37913	.00758	1.02	.23302	.33175	2.02	.06237	-46779		.00860	.49621 .49629
.03	•37904	.01137	1.03	.23083	.33407	2.02	.06133	-46841	3.02		
.04	•37892	.01516	1.04	.22864	.33636	2.03	.06030	•46901	3.03	.00841	•49638
•04	• 310 92	.01518	1.04	•22004	• 33030	2.04	.05928	•4696l	3.04	.00823	•49646
•05	•37876	.01895	1.05	•22645	.33864	2.05	.05828	. 47020	3.05		49654
.06	.37856	.02274	1.06	•22427	.34089	2.06	.05729	47077	3.06	. 00787	• 49662
.07	• 37833	.02652	1.07	.22209	•34312	2.07	•05631	. 47134	3.07	00770	<b>.</b> 49670
.08	.37807	•03030	1.08	.21991	• 34533	2.08	.05535	•47190 ·	3.08	•00753	•49678
• 09	•37776	.03408	1.09	-21773	.34751	2.09	• 05440	•47245	3.09	.00737	•49685
.10	•37742	.03786	1.10	.21550	.34968	2.10	.05346	. 47298	3.10	•00720	•49692
.11	.37705	•04163	1.11	.21339	.35182	2.11	.05253	.47351	3.11	.00705	.49699
.12	.37664	.04540	1.12	.21122	.35394	2.12	.05162	•47403	3.12	.00689	.49706
.13	.37620	.04916	1.13	.20906	.35604	2.13	.05072	.47454	3.13	.00674	.49713
.14	.37571	.05292	1.14	.20690	.35812	2.14	.04984	.47505	3.14		.49720
	2.75.20	05.440	'.	20/75							
.15	• 37520 • 37465	.05668	1.15	.20475	.36017	2.15	.04896	•47554	3.15	-00644	•49726
.17	•37406	.06417	1.16	.20260	.36221	2.16 2.17	.04810	•476J2 ;	3.16	.00630	.49733
.18	.37344	.06790	1.18	.19833	.36422	2.17	.04725	•47650	3.17	-00616	•49739
.19	•37279	.07164	1.19		.36621	2.19	.04641	•47697	3.18	.00602	.49745
• 1 7		.01104	1.17	.19620	.36818	2.19	.04559	- 47743	3.19	.00589	.49751
- 20	-37210	.07536	1.20	.19408	.37013	2.20	.04478	.47788	3.20	.00576	.49757
•21	• 37138	.07908	1-21	•19196	<ul><li>37206</li></ul>	2.21	.04398	•47832	3.21	.00563	•49762
• 22	•37062	.08279	1.22	.18986	.37397	2.22	.04319	•47876	3.22	.00550	.49768
•23	• 36983	-08649	1.23	<ul><li>18776</li></ul>	.37585	2.23	.04241	•47918	3.23	.00538	.49773
• 24	-36901	.09018	1.24	.18567	• 37772	2.24	.04164	-47960	3.24	.00526	.49779
.25	•36815	.09386	1.25	.18358	• 37956	2.25	.04089	•48001	3.25	.00514	.49784
.26	• 36726	.09754	1.26	18151	.38139	2.26	.04015	.48042	3.26	.00503	.49789
.27	• 36634	.10121	1.27	.17944	.38319	2.27	-03942	-48082	3.27	.00491	.49794
.28	-36539	.1.)487	. 1.28	.17739	.38497	2.28	. 03869	.48121	3.28	.00480	.49799
• 29	•36440	.10851		.17534	.38673	2.29	.03799	-48159	3.29	.00469	.49803
3.0	2/220	11216	1 20	17120	20247	2 20	00700			22152	
• 30	• 36338	•11215	1.30	.17330	.38847	2.30	.03729	• 48196	3.30	.00459	.49808
• 31	• 36233	.11578	1.31	.17128	.39019	2.31	.03660	•48233	3.31	.00448	.49813
•32 •33	• 36125	.11940	1.32	.16926	.39190	2.32	•03592	•48269	3.32	.00438	.49817
.34	•36014 •35900	•12300 •12660	1.33 1.34	.16725	.3935d	2.33	.03526	-48305	3.33	.00428	•49821
• 54	1 .33400	•12000	1.04	.16526	-39524	2.34	• 03460	•48340	3.34	.00418	•49826
•35	.35783	-13018	1.35	.16327	.39688	2.35	.03395	•48374	3.35	.00409	.49830
• 36	• 35663	.13375	1.36	.16130	.39850	2.36	.03332	•48408	3.36	.00400	•49834
.37	. 35539	.13731	1.37	.15933	<b>.</b> 40010	2.37	.03269	•48441	3.37	.00390	.49838
.38	•35413	.14086	1.38	•15738	.40168	2.38	.03208	•48473	3.38	.00382	•49842
• 39	• 35285	•14439	1.39	•15544	.40324	2.39	.03147	• 48505	3.39	•00373	.49845
•40	• 35153	•14791	1.40	.15351	.40479	2.40	-03088	<b>4</b> 8536	3.40	.00364	.49849
41	.35018	15142	1.41	.15160	.40631	2.40	.03029	• 48566	3.40	.00356	.49853
. 42	•34881	15491	1.42	.14970	.40781	2.42	.02971	• 48596	3.42	.00348	•49856
. 43	•34741	.15839	1.43	.14780	.40930	2.43	.02915	48626	3.43	.00340	•49860
. 44	34598	.10186	1.44	.14593	.41077	2.44	.02859	• 48654	3.44	•00332	•49863
.45	34452	14.531	1.75	1//01		2.45	22201	. 3. 03			
	• 34453	. 16531	1.45	-14406	•41221	2.45	.02804	•48683	3.45	.00324	•49866
•46	• 34305	• 16874	1.46	-14221	.41364	2.46	. 02 750	-49710	3.46	.00317	49869
.47	• 34155	.17217	1.47	.14037	•41505	2.47	-02697	• 48738	3.47	•00309	•49872
•48 •49	•34002 •33846	•17557 •17896	1.48 1.49	.13854	.41645 .41782	2.48 2.49	.02645 .02594	• 48764	3.48 3.49	.00302 .00295	.49876 .49879
		* 1 / a y a	1 - 44					• 48790			

Park sales of 19th

.24396

.24177

.23958

.98

.99

.31984

.32227

.32467

1.97

1.98

1.99

.06669

.06559

.06450

.46521

.46587

.46652

2.97

2.98

2.99

.00959

.00938

.00918

.49584

.49594

.49603

3.97

3.98

3.99

. 30093

.00091

.00089

.49963

.49964

.49965

AREAS AND ORDINATES OF  $f_N(x)$ 

x	f <sub>N</sub> (x)	$\int_0^x f_N(x) dx$	x	f <sub>N</sub> (x)	$\int_0^x f_N(x) dx$	x	f <sub>N</sub> (x)	$\int_{0}^{x} f_{N}(x) dx$	x	f <sub>N</sub> (x)	$\int_{0}^{x} f_{N}(x) dx$
0.00	.37994	0.00000	1.00	.23758	.32759	2.00	.06310	.46756	3.00	.00880	.49624
.01	37993	.00380	1.01	.23538	.32996	2.01	.06205	.46819	3.01	.00861	49633
.02	.37988	.00360	1.02	.23318	.33230	2.02	.06100	.46880	3.02	.00842	.49641
.03	.37979	.01140	1.03	.23099	.33462	2.03	.05997	.46940	3.03	.00823	.49649
.04	.37967	.01519	1.04	.22879	.33691	2.04	-05895	.47000	3.04	.00805	49658
•04	• 57,501	•01319	1.07	•22017	.33071	2.04	•0000	.41000	3,07	•00000	147030
.05	•37951	.01899	1.05	.22660	.33919	2.05	.05795	.47058	3.05	.00788	<b>.</b> 49665
•06	.37931	.02278	1.06	•22440	•34144	2.06	•05696	.47115	3.06	•00770	.49673
.07	.37908	.02658	1.07	.22221	.34367	2.07	• 05598	•47172	3.07	.00753	.49681
.08	-37881	.03036	1.08	•22002	•34588	2.08	.05501	.47227	3.08	.00736	-49688
•09	.37851	.03415	1.09	-21784	.34807	2.09	.05406	•47282	3.09	•00720	•49696
.10	.37817	.03793	1.10	.21566	.35023	2.10	.05313	.47335	3.10	.00704	.49703
-11	•37779	.04171	1.11	.21348	.35238	2.11	.05220	.47388	3.11	.00689	•49710
-12	.37738	.04549	1.12	.21130	•35450	2.12	•05129	•47439	3.12	•00673	.49716
-13	. 37693	.04926	1.13	•20914	.35660	2.13	.05039	•47490	3.13	.00658	.49723
-14	•37645	.05303	1.14	.20697	.35868	2.14	• 04950	.47540	3.14	.00643	.49730
.15	.37593	.05679	1.15	.20481	.36073	2.15	.04863	.47589	3.15	.00629	.49736
.16	.37538	.06054	1.16	-20266	.36277	2.16	.04777	.47637	3.16	.00615	.49742
.17	.37479	.06429	1.17	.20051	. 36478	2.17	.04692	.47684	3.17	.00601	.49748
.18	.37417	.06804	1.18	.19836	.36677	2.18	.04608	.47731	3.18	.00588	.49754
.19	.37351	.07178	1.19	.19623	.36874	2.19	.04526	.47776	3.19	•00574	-49760
.20	.37282	.07551	1.20	.19410	.37069	2.20	.04445	.47821	3.20	.00561	.49766
.21	37210	.07923	1.21	.19198	.37262	2.21	.04365	.47865	3.21	.00549	•49771
.22	.37134	.08295	1.22	.18986	.37453	2.22	.04286	.47908	3.22	.00536	.49776
.23	.37054	.08666	1.23	.18770	.37642	2.23	.04208	.47951	3.23	.00524	.49782
.24	.36972	.09036	1.24	-18566	.37828	2.24	.04132	.47992	3.24	.00512	.49787
•••	•30712	10,030		1.0300	• 57.020				300.	100512	
.25	• 36886	• 09405	1.25	-18357	.38012	2.25	.04056	.48033	3.25	.00501	•49792
.26	.36796	•09773	1.26	.18149	.38195	2.26	•03982	•48073	3.26	.00489	•49797
.27	.36704	.10141	1.27	•17941	.38375	2.27	•03909	.48113	3.27	.00478	•49802
•28	•36608	•10507	1.28	.17735	.38553	2.28	.03837	.48151	3.28	.00467	•49806
•29	.36509	-10873	1.29	•1753U	•38729	2.29	.03706	.48189	3.29	.00457	.49811
.30	.36407	.11237	1.30	.17325	.38903	2.30	.03697	-48226	3.30	.00446	.49816
.31	.36302	.11600	1.31	.17122	.39075	2.31	.03628	.48263	3.31	-00436	•49820
.32	.36193	.11963	1.32	.16919	. 39245	2.32	.03560	•48299	3.32	.00426	.49824
.33	.36081	.12324	1.33	. 16718	.39413	1 2.33	.03494	•48334	3.33	-00416	49828
. 34	•35967	.12684	1.34	.16518	•39579	2.34	.03428	.48369	3.34	.00407	.49833
.35	.35849	.13043	1.35	-16318	.39743	2.35	.03364	.48403	3.35	00397	.49837
.36	.35729	.13401	1.36	.16120	39905	2.36	.03301	.48436	3.36		
.37	.35605	.13758	1.37	.15923	40065	2.37	.03238		3.37		
.38	.35478	.14113	1.38	.15728	.40223	2.38	.03177	.48500	3.38		
.39	.35349	.14467	1.39	.15533	.40380	2.39	.03116		3.39		
.40	.35217	.14820	1.40	.15340	• 40534	2.40	.03057	-48563	3.40	.00353	.49855
.41	.35082	.15171	1.41	.15147	.40686	2.41	.02998	.48593	3.41		
.42	.34944	.15521	1.42	.14956	.40836	2.42	.02941	.48623	3.42		
.43	.34803		1.43	.14767	.40985	2.43	.02884		3.43		
.44	•34660		1.44	.14578	.41131	2.44	.02829		3.44		
			11			11	1	1	i !	i	'
-45	-34514		1.45	-14391	.41276	2.45	•02774		3.45		
•46	.34366	-16907	1.46	•14205	.41419	2.46	• 02720		3.46		
-47	• 34215	•17249 •17591	1.47	-14021	.41560 .41699	2.47	.02668		3.47		
•48	.34061 .33905		1.48	-13837			.02616 .02564				
• 49	1 . 33903	1 1730	11 1.49	.13655	. 71030	2.49	102304	• 40017	3.49	1 .00280	• 77007

•50	.33747	.18268	1.50	.13475	.41971	2.50	.02514	.48840	3.50	.00279	•49887
.51	.33586	.18605	1.51	.13296	.42105	2.51	.02465	.48865	3.51	.00272	•49889
•52	•33422	.18940	1.52	.13118	.42237	2.52	.02416	.48889	3.52	.00266	•49892
.53	•33257	.19273	1.53	•12941	.42367	2.53	.02369	-48913	3.53	.00260	49895
.54	•33089	19605	1.54	.12766	.42495	2.54	.02322	.48936	3.54	.00254	.49897
• - 1	•33007	•17005	1-21	•12100	• 12 . 7 5	2.074	•02322	• +0 > >0	3.74	.00234	• 47071
• 55	.32919	.19934	1.55	.12593	.42622	2.55	.02276	.48959	3.55	. J0248	•49900
•56	.32747	.20263	1.56	-12421	.42747	2.56	.02230	.48982	3.56	.00242	.49902
•57	.32572	·20589	1.57	•12250	.42870	2.57	.02186	•49004	3.57	.00236	49905
•58	.32396	·2J914	1.58	.12080	.42992	2.58	• 02142	•49025	3.58	.00231	.49907
.59	.32218	-21237	1.59	.11913	.43111	2.59	.02099	.49047	3.59	.00225	49909
•60	.32037	·21558	1.60	-11746	<b>.</b> 43230	2.60	.02057	•49067	3.60	.00220	•49911
-61	•31855	·21877	1.61	.11581	.43346	2.61	.02016	49088	3.61	.00215	• 49914
•62	.31671	• 22 1 94	1.62	-11418	.43461	2.62	<b>-</b> 019 <b>7</b> 5	•49108	3.62	.00209	•49916
.63	.31485	.22510	1.63	•11256	•43574	2.63	-01935	•49127	3.63	.00204	•49918
• 64	.31297	.22824	1.64	.11095	•43686	2.64	-01896	•49146	3.64	.00200	•49920
• 65	.31107	•23136	1.65	.10936	.43796	2.65	.01857	• 49165	3.65	.00195	•49922
• 66	.30916	.23445	1.66	-10778	-43904	2.66	-01820	•49183	3.66	.00190	•49924
•67	• 30723	-23753	1.67	-10622	.44011	2.67	.01782	.49201	3.67	.00186	•49926
•68	.30528	.24060	1.68	-10468	.44116	2.68	.01746	49219	3.68	.00181	•49927
•69	• 30332	•24364	1.69	.10315	•44220	2.69	.01710	•49236	3.69	.00177	•49929
.70	.30135	.24666	1.70	-10163	.44322	2.70	.01675	.49253	3.70	.00173	•49931
.71	•29936	•24966	1.71	.10013	.44423	2.71	.01640	.49270	3.71	.00168	.49933
.72	.29735	.25264	1.72	.09864	.44522	2.72	.01607	•49286	3.72	.00164	•49934
.73	29534	.25560	1.73	.09717	.44620	2.73	.01573	•49302	3.73	.00160	•49936
•74											
• 1 4	•29331	-25854	1.74	.09572	.44716	2.74	.01541	.49317	3.74	.00157	•49938
• 75	-29127	-26146	1.75	.09428	.44811	2.75	.01539	• 49332	3.75	.00153	.49939
.76	.28921	.26436	1.76	.09285	.44905	2.76	.01477	.49347	3.76	.00149	.49941
.77	.28714	.26724	1.77	.09144	.44997	2.77	.01446	. 49362	3.77	.00146	49942
.78	-28507	.27010	1.78	.09005	.45087	2.78	.01416	.49376	3.78	.00142	.49943
.79	.28298	.27294	1.79	.08867	.45176	2.79	.01386	.49390	3.79	.00139	.49945
-80	.28088	-27576	1.40	.08730	•45264	2.80	.01357	•49404	3.80	.00135	•49946
.81	.27878	.27856	1.81	.08595	.45351	2.81	.01329	•49417	3.81	.00132	.49948
.82	•27666	.28133	1.82	•08462	•45436	2.82	.01301	•49430	3.82	.00129	•49949
.83	.27454	.28408	1.83	.08330	.45520	2.83	.01273	•49443	3.83	.00126	•49950
-84	.27240	• 28682	1.84	.08199	•45602	2.84	.01246	•49456	3.84	.00123	.49951
0.5	2722	22052		22272	45400	2 05	01.220		2 25	22122	
- 85	.27026	-28953	1.85	.08070	.45683	2.85	•01220	-49468 (2482	3.85	.00120	49953
.86	.26812	• 29222	1.86	.07943	.45763	2.86	-01194	.49480	3.86	.00117	• 49954
.87	26596	.29489	. 1.87	.07817	.45842	2.87	.01168	•49492	3.87	.00114	49955
-88	.26380	.29753	1.38	• 07692	.45919	2.88	-01144	.49503	3.88	.00111	• 49956
-89	•26164	.30016	1.89	•07569	.45996	2.89	.01119	.49515	3.89	.00108	•49957
.90	•25947	.30276	1.90	•07447	.46071	2.90	.01095	•49526	3.90	.00106	.49958
.91	•25729	-30534	1.91	•07327	.46144	2.91	.01072	.49537	3.91	.00103	•49959
.92	.25511	.30790	1.92	.07208	.46217	2.92	.01049	•49547	3.92	.00101	•49960
.93	•25293	•31044	1.93	.07208	.46288	2.93	.01049	.49547	3.93	.00098	.49961
.94	•25074	•31296	1.94	.06975	.46358	2.94	.01026	49568	3.94	.00096	•49962
• • • •	• 2 30 14	1	'•''	•00713	• 40,350		-01004	•47,00	J. 74	• 000 90	• 47702
.95	•24856	.31545	1.95	.06861	.46428	2.95	.00982	.49578	3.95	.00093	.49963
.96	.24636	.31792	1.96	.06748	.46495	2.96	.00961	.49587	3.96	.00091	•49964
.97	.24417	.32037	1.97	.06637	.46562	2.97	.00940	.49597	3.97	.00089	.49965
.98	.24197	.32280	1.98	.06526	.46628	2.98	.00920	.49606	3.98	.00087	.49966
.99	.23978	.32521	1.99	.06418	.46693	2.99	.00900	.49615	3.99	.00085	.49967
1	1	1		l	1	11	L	1			

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x	f <sub>N</sub> (x)	$\int_0^x f_N(x) dx$	x	f <sub>N</sub> (x)	$\int_0^x f_N(x) dx$	x	f <sub>N</sub> (x)	$\int_{0}^{x} f_{N}(x) dx$	x	f <sub>N</sub> (x)	$\int_0^x f_N(x) dx$
0.00	•38064	0.00000	,	22775	32010	2.00	.06280	.46793	3.00	.00863	•49635
			1.00	.23775	•3281C						
.01	.38063	.00381	1.01	.23555	.33046	2.01	.06174	-46855	3.01	.00844	•49644
.02	.38058	-00761	1.02	.23334	.3328C	2.02	.06069	.46517	3.02	.00825	•49652
•03	-38049	.01142	1.03	.23114	•33512	2.03	.05966	.46577	3.03	.00807	•4966 C
.04	- 38036	.01522	1.04	.22893	.33742	2.04	.05864	.47036	3.04	-00789	•49668
.05	.38020	.C1902	1.05	.22673	.33970	2.05	.05764	.47094	3.05	.00772	-49676
.06	.38001	.02283	1.06	.22453	.34195	2.06	.05665	.47151	3.06	.00754	.49683
.07	.37977	.C2662	1.07	.22233	.34418	2.07	.05567	.47207	3.07	-00738	49691
.08	.37951	.03042	1.08	-22013	.34639	2.08	.05471	.47262	3.09	.00721	.49698
.09	. 37920	.03421	1.09	.21794	.34858	2.09	.05375	.47316	3.09	.00705	-49705
10	37004	.03860	1 10	.21575	.35075	2.10	.05282	.47369	3.10	.00689	.49712
.10	.37886	.04179	1.10	.21357	.35289	2.11	.05189	.47421	3.11	.00674	.49719
.11				-21138							
-12	.37807	.04557	1.12		.355C2	2.12	.05098	.47473	3.12	-00659	49726
-13	.37762	.04935	1.13	.20921	.35712	2.13	.05008	•47523	3.13	-00644	.49732
- 14	-37714	.05312	1.14	.20703	.35919	2.14	•04920	-47573	3-14	.00629	.49739
.15	.37662	.05685	1.15	.20487	.36125	2.15	.04832	.47621	3.15	.00615	.49745
.16	.37606	. C6C65	1.16	.2027C	.36329	2.16	.04746	.47669	3.16	.00601	49751
.17	.37547	.06441	1.17	-20055	.36530	2.17	.04661	.47716	3.17	-00587	•49757
-18	.37485	.06816	1.18	-19840	-36729	2.18	.04578	.47762	3.18	.00574	.49763
. 19	.37419	.07191	1.19	.19626	.36927	2.19	.04495	.47808	3.19	.00561	.49768
20	27240	075//		10412	22122	2 20	04414	17552	2 20	00540	. 40774
• 20	.37349	.07564	1.20	.19412	.37122	2.20	.04414	.47852	3.20	-00548	.49774
.21	.37276	.C7938	1.21	-19199	.37314	2.21	.04334	-47896	3.21	.00536	
• 22	.37200	.08310	1.22	.18987	-37505	2.2?	.04255	•47939	3.22	-00524	.49784
.23	. 37121	.08681	1.23	.18776	.37694	2.23	.94178	.47981	3.23	.00512	.49790
. 24	.37038	.09052	1.24	.18565	.37880	2.24	.04101	-48022	3.24	.00500	.49795
. 25	.36951	.09422	1.25	.18355	.38065	2.25	.04026	.48063	3.25	.00488	-4980C
.26	.36862	.09791	1.26	.18146	.38247	2.26	.03952	.48102	3.26	.00477	.49804
. 27	. 36769	.10159	1.27	.17938	.38427	2.27	.03879	.49141	3.27	.00466	.49809
- 28	.36673	.1052€	1.28	.17731	.38605	2.28	.03807	-48180	3.28	.00455	.49814
• 29	. 36573	.10892	1.29	.17525	.38781	2.29	.03736	.48217	3.29	.00445	
	24471	11257		17220	22255	2 20	02447	10051		00/25	
- 30	.36471	.11257	1.30	.17320	.34955	2.30	.03667	.48254	3.30	.00435	.49823
• 31	.36365	.11621	1.31	.17116	.39127	2.31	.03598	.48291	3.31	.00425	.49827
• 32	. 36 256	.11584	1.32	.16913	▲39297	2.32	03531	•48326	3.32	.00415	
• 33	• 36 144	. 12346	1.33	.16711	.39465	2-33	-03464	.48361	3.33	-00405	.49835
. 34	.36029	.12707	1.34	.16510	.39631	2.34	•03399	-49395	3.34	.00396	•49839
. 35	.25911	.13067	1.35	.16310	.39795	2.35	.03335	.48429	3.35	.00386	.49843
.36	. 35790	. 13425	1.36	.16112	.35957	2.36	.03271	.48462	3.36	.00377	49847
. 37	35666	.13782	1.37	.15914	.40117	2.37	.03209	.48494	3.37	.00365	.49851
-38	35539	.14138	1.38	15718	.4C275	2.38	.03148	48526	3.39		.49854
• 39	35409	. 14493	1.39	.15522	.40431	2.39	.03088	.48557	3.39	.00352	
	ļ		11		1	ļ.		1	1 1	į.	1
.40 .41	.35276	.14846	1.40	.15328	.40737	2.40	.03028	.48588 .48618	3.4C 3.41	.00343	.49861 .49865
• 42	-35002	-15549	1.42	.14944	.40887	2.42	.02913	49647	3.42		
.43 .44	.34861	.15858	1.43	.14754	.41035 .41182	2.43	.02856 .02901	.48676 .48704	3.43	.00320	.49871
						!		1	3.74	130712	B 17017
. 45	.34571	. 16592	1.45	-14377	.41326	2 - 45	.02746	.48732	3.45	.00305	.49877
• 46	.34422	.16937	1.46	.14191	<b>.</b> 41469	2.46	.02693	.48759	3.46		.4988C
.47	.34270	.17280	1.47	.14006	.41610	2.47	.02640		3.47	.00291	-49883
. 48	.34116	.17622	1.48	.13822	.41749	2.49	.02588	.49811	3.48	.00284	
.49	.33960	.17962	1.49	.13639	.41886	. 2.49	.02537	.48837	3.49	.00277	.49889

• 50	.33800	.18301	1.50	.13458	.42021		2.50	.02487	.48862		3.50	.00270	.49892
.51	.33639	.18638	1.51	.13279	.42155		2.51	.02438	.48887		3.51	-00264	•49894
.52	.33475	.18972	1.52	.13100	.42286	:	2.52	.02390			3.52		.49897
.53	.33309	.19307	1.53	.12923	.42416		2.53	.02342			3.53	.00252	•49899
- 54	.33140	. 15639	1.54	.12748		1	2.54	.02295	48558		3.54	.00246	.49902
• , ,	. 33110	• 1 30 3 7	** > +	• 12 140	• 42 24 2		2 • )4	• 72 2 7 7	• 40 7 7 8		3.74	•00240	•49902
• 55	.32970	.15965	1.55	-12574	.42671	11	2.55	.02250	.43580		3.55	.C0240	.49904
• 56	• 32 797	. 20298	1.56	.12401	.42796		2.56	•92205	·49002		3.56	.00234	.49907
• 57	•32622	. 20625	1.57	-12230	42919		2.57	.02160	.49024		3.57	.00228	.49909
•58	. 32445	20950	1.58	.12060	.43040		2.58	.02117	.49046		3.58	.00223	.49911
•59	. 32266	.21273	1.59	-11892	.43160	•	2.59	-02074	.49066		3.59	.00218	.49913
•60	• 32085	.21595	1.60	.11725	.43277		2.60	•02032	.49(87		3.60	00010	40014
.61	.31972	-21915	1.61	•11725 •11560	.43394		2.61	•02032	.49107			.00212	-49916
•62	.31717	.22233	1.62		•43508		2.62				3.6t	.00207	.49918
	•31530	.22549		-11396				-01950	.49127		3.62	.00202	•49920
-63			1.63	.11233	.43621		2.63	.01911	.49146		3.63	.00197	•49922
• 64	• 31341	.22963	1.64	.11072	•43733		2.64	.01872	• 49 165		3.64	•00193	•49924
•65	.31151	. 23175	1.65	.10913	.43842		2.65	.01833	.49183		3.65	.00188	•49926
• 66	. 30959	.23485	1.66	.10755	.43951		2.66	.01796	.4920l		3.66	.00183	.49927
.67	. 30766	. 23794	1.67	-10599	.44057		2.67	.01759	.49219		3.67	.00179	.49925
.68	.30570	.241CC	1.68	. 10444	.44162		2.69	.01722	.49237		3.68	.00175	.49931
•69	.30374	. 24405	1.69	.10290	.44266		2.69	.01687	.49254		3.69	.00170	.49933
70	20175	24767	1 70	10120	44340		2 70	21.55	40070				
•70	-30175	-24767	1.70	.10138	.44368		2.70	.01652	•49270		3.70	.00166	.49934
• 71	29976	.25008	1-71	· C9988	.44468		2.71	-01617	.49287		3.71	.00162	.49936
<b>- 7</b> 2	.29774	. 25307	1.72	.C9839	.44567		2.72	.01584	.49302		3.72	.00158	•49938
• 73	• 29572	.25603	1.73	.09692	•44665		2.73	.01551	. 49 318		3.73	.00154	•49939
• 74	• 29368	.25858	1.74	.C9546	.44761		2.74	.01518	•49333		3.74	.00151	.49941
• 75	.29163	-2619C	1.75	.09402	•44855		2.75	-01487	.49348		3.75	-00147	.49942
.76	. 28957	.2648C	1.76 .	.09259	.44949		2.76	.01455	.49363		3.76	.00143	49944
-77	.28750	.26769	1.77	.09117	.45040		2.77	.01425	.49377		3.77	.00140	49945
-78	.28541	.27055	1.78	.C8578	-45131		2.78	.01395	.49392		3.78	.00137	.49946
.79	- 28332	. 27339	1.79	.C8839	.45220		2.79	.01365	49405		3.79	.00133	49948
													• • • • • • • • • • • • • • • • • • • •
-80	-28121	.27621	1.80	.C8703	.453C7		2.80	.01336	.49419		3.80	.00130	. 49945
.81	.27910	.27901	1.81	. (9567	.45393		2.81	.01308	·49432		3.81	.00127	.4995C
.82	-27697	.28179	1.82	.C8434	.45478		2.82	.01280	. 49 445		3.82	-00124	•49952
-83	. 27484	. 28455	1.83	·C8302	.45562		2.83	.01253	.49458		3.83	.00121	.49953
.84	.27270	.28728	1.84	.C8171	.45644		2.84	.01226	.49470		3.84	-00118	.49954
.85	.27055	. 29000	1.85	•C8042	.45725		2.85	.01200	-49482		3.85	.00115	•49955
. 86	.26840	• 29269	1.86	.07914	.458C5		2.86	.01174	.49494		3.86	.00113	•49955 •49956
.87	. 26624	.29536	1.87	.07788	.45883		2.87	•01149	.49505		3.87		
	.26407	·29801	1.88									•CC1C9	.49957
.88 .89	. 26190	.30064		• C7663	•45960		2.85	-01124	.49517		3.88	.00106	49955
• 09	. 20190	• 30004	1.89	.07540	.46036		2.89	•01100	•49 <b></b> €28		3.89	.C0104	•49960
•90	. 25972	.30324	1.90	-C7418	.46111		2.90	.01976	.49539		3.9C	.00101	.49961
•91	. 25754	.30583	1.91	.07298	.46184		2.91	.01053	.49549		3.91	.00099	49962
•92	. 25535	.30839	1.92	. (7179	.46256		2.92	.01030	.4956C		3.92	.00096	49963
.93	. 25316	.31093	1.93	.C7061	.46327	ı	2.93	.01008	.49570		3.93	.C0094	49964
•94	-25096	.31345	1.94	.06945	.46397		2.94	.00986	.49580	.	3.94	.00092	-49964
05	26077	2150/	1 05	04.03.			2 05	00011	10500	H	3 65	00000	10617
.95	-24877	• 31594	1.95	.C6831	.46466	11	2.95	.00964	.49590	{	3.95	-00089	49965
•96	-24657	.31842	1.96	.06718	.46534		2.96	•00543	.49599	П	3.96	.00087	.49966
.97	.24437	.32087	1.97	.06606	.466CC	П	2.97	-00922	.49608	П	3.97	-00085	•49967
•98	-24216	•32330	1.98	.06496	.46666	П	2.99	.00902	.49618	П	3.98	-00083	.49968
.99	.23996	.32571	1.99	.06387	.4673C	Щ	2.99	.00882	•49626	Ш	3.99	.00081	•49969
						-							

x	f <sub>N</sub> (x)	$\int_0^x f_N(x) dx$	x	f <sub>N</sub> (x)	$\int_0^x f_N(x) dx$	×	f <sub>N</sub> (x)	$\int_{0}^{x} f_{N}(x) dx$	x	f <sub>N</sub> (x)	$\int_0^x f_N(x) dx$
0.00	.38129	0.00000	1.00	.23791	.32856	2.00	.06251	46827	3.00	-00847	.49645
.01	•39127	.00381	1.01	.23570	•33093	2.01	.06145	-46889	3.01	•00828	-49654
.02	.38122	.00763	1.02	.23349	-33327	2.02	.06041	•46950	3.02	.00810	•49662
•03	•38113	.01144	1.03	.23127	•33559	2.03	.05937	•47010	3.03	•00792	•49670
-04	.38101	•01525	1.04	.22906	.33789	2.04	•05835	.47069	3.04	•00774	•49678
.05	.38085	.01906	1.05	.22685	-34017	2.05	.05735	.47126	3.05	.00757	.49685
.06	•38065	.02286	1.06	•22464	•34243	2.06	.05636	•47183	3.06	.00740	•49693
.07	-38042	.02667	1.07	.22244	• 34466	2.07	.05538	.47239	3.07	•00723	.49700
.08	•39015	.03047	1.08	-22024	-34687	2.08	.05442	.47294	3.08	.00707	.49707
•09	•37984	.03427	1.09	.21803	• 34906	2.09	.05347	•47348	3.09	•00691	.49714
.10	.37950	.03807	1.10	.21584	.35123	2.10	.05253	.47401	3.10	•00675	.49721
.11	.37912	.04186	1.11	.21364	.35337	2.11	.05160	47452	3.11	.00660	49728
.12	•37871	.04565	1.12	.21146	•35550	2.12	•05069	•47504	3.12	-00645	•49734
-13	-37826	.04943	1.13	.20927	•35760	2.13	.04979	•47554	3.13	•00630	•49740
•14	•37777	.05321	1.14	-20709	•35968	2.14	.04891	•47603	3.14	.00616	-49747
-15	•37725	•05699	1.15	.20492	-36173	2.15	.04803	.47651	3.15	-00602	.49753
.16	•37669	.00076	1.16	.20275	.36377	2.16	-04717	•47699	3.16	•00588	.49759
.17	.37610	.06452	1.17	.20059	-36578	2.17	.04633	.47746	3.17	.00575	.49764
-18	•37547	.06828	1.18	.19843	.36778	2.18	.04549	.47791	3.18	• 00562	.49770
• 19	•37481	.07203	1.19	.19628	.36975	2.19	.04467	•47836	3.19	•00549	.49776
•20	.37412	.07577	1.20	.19414	.37170	2.20	.04386	.47881	3.20	.00536	.49781
.21	.37338	.07951	1.21	.19200	.37363	2.21	.04306	.47924	3.21	•00524	.49786
•22											
	•37262	.08324	1.22	-18987	.37553	2.22	.04227	-47966	3.22	•00512	•49791
•23 •24	-37182 -37099	.08696	1.23	.18775 .18564	•37742 •37929	2.23	.04149	-48008 -48049	3.23	•00500 •00488	.49797 .49801
• 2 7	• 31077	•0,00,	11.27	10,04	• 31 72 7	"""	.04075	148049	3.24	•00488	.47001
.25	•37012	.09438	1.25	.18354	-38113	2.25	.03998	•48090	3.25	-00477	.49806
.26	•36922	.09807	1.26	.18144	-38295	2.26	-03924	•48129	3.26	-00466	.49811
.27	-36829	.10176	1.27	.17936	.38475	2.27	.03851	•48168	3.27	-00455	.49816
.28	.36733	.10544	1.28	.17728	.38654	2.28	.03779	•48206	3.28	.00444	.49820
• 29	-36633	.10911	1.29	.17521	.38830	2.29	.03709	•48243	3.29	•00434	.49824
. 30	.36530	.11276	1.30	.17316	.39004	2.30	.03639	-48280	3.30	.00424	.49829
.31	-36424	.11641	1.31	.17111	.39175	2.31	.03571	•48316	3.31	.00424	.49833
.32	-36315	.12004	1.32	.16907	-39345	2.32	.03503	-48351	3.32	-00404	.49837
.33	•36202 •36087	•12367 •12728	1.33	.16705 .16503	•39513 •39679	2.33	.03437	.48386 .48420	3.33 3.34	.00395 .00396	.49841 .49845
	1	1	11	1							i
• 35	-35968	.13088	1.35	.16303	.39843	2.35	.03307	-48453	3.35	•00377	•49849
• 36	-35847	.13447	1.36	.16103	• 40005	2.36	.03244	-48486	3.36	.00368	.49852
.37	.35722	•13805	1.37	-15905	-40165	2.37	.03182	-48518	3.37	-00359	•49856
•38	• 35595	•14162	1.38	.15708	•40322	2.38	.03121	•48549	3.38	.00351	.49860
• 39	•35464	-14517	1.39	.15513	.40478	2.39	.03061	.48580	3.39	-00342	.49863
.40	-35331	.14871	1.40	.15318	.40632	2.40	.03002	•48611	3.40	.00334	.49866
.41	.35195	.15223	1.41	.15125	.40784	2.41	.02944	.48640	3.41	.00326	
.42		.15574	1.42	.14933	.40934	2.42	.02886	.48669	3.42	.00319	
.43			1.43	.14742	.41083	2.43	.02830	.48698	3.43	.00311	
.44		.16272	1.44	.14552	-41229	2.44	.02775	.48726	3.44	.00304	
	24451			!					i I		į
• 45			1.45	-14364	.41373	2.45	.02720	.48753	3.45	• 00296	
• 46	• 34474	.16964	1.46	-14177	•41516	2.46	.02667	48780	3.46	•00289	
• 47			1.47	-13991	•41656	2.47	.02614	•43806	3.47	•00282	
•48			1.48	-13807	.41795	2.48	.02563	•48832	3.48	.00276	
. 49	.34010	.17991	1.49	-13624	•41932	2.49	.02512	.48858	3.49	.00269	.49893

•50	.33850	.18330	1.50	.13443	.42067		2.50	.02462	.48882	3.5	50	.00263	•49896
•51	.33688	.13668	1.51	•13263	.42201		2.51	.02413	.48907	3.		.00256	49899
•52	•33524	.19004	1.52	.13084	•42332		2.52	.02365	.48931	3.9		.00250	•49901
.53	.33357	.19338	1.53	.12906	.42462		2.53	.02318	.48954	3.5		.00230	•49904
• 54	.33188	.19671	1.54	.12731	·42590		2.54	-02271	.48977	3.5	94	.00238	•49906
• 55	•33017	. 20001	1.55	•12556	•42716		2.55	• 02225	.48999	3.5		•00232	•49908
<ul><li>56</li></ul>	•32843	.20331	1.56	•12383	• 42841		2.56	.02180	• 49021	3.5		.00227	•49911
•57	•32668	•20658	1.57	.12211	•42964		2.57	.02136	•49043	3.5		.00221	•49913
•58	.32490	.20984	1.58	-12041	<ul><li>43085</li></ul>		2.58	.02093	.49064	3.5	58	•00216	.49915
•59	-32311	.21307	1.59	-11872	.43204		2.59	.02050	49085	3.5	59	.00211	.49917
.60	.32129	.21629	1.60	.11705	.43322		2.60	.02009	.49105	3.6	50	.00206	.49919
.61	.31945	.21950	1.61	.11539	.43438		2.61	.01968	49125	3.6		.00201	•49921
.62	.31760	•22268	1.62	.11375	• 43552		2.62	.01927	.49144	3.6		.00196	.49923
•63	•31572	•22584	1.63	.11212	• 43665		2.63	.01888	.49163	3.6		.00191	•49925
<b>.</b> 64	.31383	•22899	1.64	.11051	•43776		2.64	.01849	•49182	3.6	54	.00186	.49927
• 65	•31192	•23212	1.65	.10891	•43886		2.65	.01811	•49200	3.6		.00182	•49929
• 66	.30999	.23522	1.66	.10733	•43994		2.66	.01773	•49218	3.6	6	.00177	.49931
.67	.30805	.23831	1.67	•10576	•44100		2.67	.01737	•49235	3.6	57	.00173	•49932
•68	.30609	.24138	1.68	.10421	•44205		2.68	.01700	•49253	3.6	8	.00169	.49934
.69	.30412	.24443	1.69	.10267	.44308		2.69	.01665	.49269	3.6		.00165	.49936
					* * * *				•				
.70	•30213	.24746	1.70	.10115	.44410		2.70	.01630	.49286	3.7	70	.00161	•49937
.71	.30012	25047	1.71	.09964	.44510		2.71	.01596	•49302	3.7		.00157	.49939
. 72	•29811	•25346	1.72	.09815	•44609		2.72			3.7			
								.01563	.49318			•00153	•49941
- 73	•29607	.25643	1.73	•09668	•44706		2.73	.01530	.49333	3.		.00149	.49942
.74	.29403	•25938	1.74	•09521	.44802		2.74	•01498	•49348	3.7	74	•00145	•49943
I													
• 75	•29197	.26230	1.75	.09377	•44896		2.75	.01466	•49363	3.7		.30142	• 49945
.76	.28990	• 26521	1.76	.09234	.44989		2.76	-01435	.49378	3.7	76	.00138	•49946
.77	.28782	-26810	1.77	.09092	.45081		2.77	.01405	•49392	3.7	77	.00135	•49948
.78	.28573	.27096	1.78	.08952	.45171		2.78	.01375	.49406	3.7	78	.00132	.49949
.79	.28363	.27381	1.79	.08814	.45260		2.79	.01345	.49419	3.7		.00128	•49950
• • •							_ • • •		• • • • • •			• 00 220	• • • • • • • • • • • • • • • • • • • •
.80	.28152	.27663	1.80	.08677	.45347		2.80	.01317	.49432	3.8	30	.00125	•49952
.81	-27940	.27943	1.81	.08541	.45433		2.81	.01289	49445	3.8		.00122	49953
.82	.27727	•28222	1.92	.08408	.45517		2.82	.01261	•49458	3.8			•49954
												•00119	
-83	.27513	-28498	1.83	.08275	.45601		2.83	-01234	•49471	3.8		.00116	. 49955
•84	.27298	.28771	1.84	.08144	•45683		2.84	•01207	.49483	3.8	34	.00113	•49956
	27000	20042					2 25			l			
-85	.27082	.29043	1.85	-08015	.45763		2.85	.01181	• 49495	3 • 8		•00110	.49957
.86	•26866	•29313	1.86	•07387	.45843		2.86	.01156	<b>49506</b>	3.8		•00108	•49959
.87	•26649	.29580	1.87	.07761	•45921		2.87	.01131	•49518	3.8		-00105	•49960
•88	.26432	• 29845	1.88	.07636	45998	ıl	2.88	.01106	<b>.</b> 49529	3 • 8	38	•00102	•49961
.89	.26214	•30108	1.89	.07512	.46073		2.89	.01082	•49540	3 - 8	39	.00100	•49962
								! !			- 1		
•90	.25995	.30369	1.90	•07390	.46148		2.90	.01058	.49550	3.9	0	.00097	.49963
.91	.25776	.3062ช	1.91	.07270	.46221		2.91	.01035	.49561	3.9		•00095	49964
.92	.25557	.30884	1.92	.07151	.46293	П	2.92	.01013	.49571	3.9		.00092	• 49964
.93	.25337	.31138	1.93	.07033	.46364		2.93	.00991	49581	3.9		.00090	•49965
									.49591			.00098	
•94	.25117	•31390	1.94	.06917	.46433		2.94	•00969	•44541	3.9	74	• 00088	• 49966
	3,00	31440	1 , 25	0/202	.,,,,,		2 25	000/-	(0/00			00001	40047
•95	-24896	•31640	1.95	.06803	•46502	П	2.95	.00947	•49600	3.9		-00086	. 49967
•96	•24676	.31888	1.96	.06690	•46569	П	2.96	.00927	•49610	3.9		.00083	•49968
•97	• 24455	•32133	1.97	.06578	•46635	П	2.97	•00906	.49619	3.9		-00081	•49969
•98	•24234	•32376	1.98	.06468	.46700	П	2.98	-00886	.49628	3.9		•00079	<b>49970</b>
•99	•24012	.32617	1.99	•06359	•46765	П	2.99	.00866	.49637	3.9	9	.00077	•49970

io.

Γ	1	CX 1	1	1	ex.	1	T	cx	Т	T	c×
×	f <sub>N</sub> (x)	$\int_0^x f_N(x) dx$	X	f <sub>N</sub> (x)	$\int_0^x f_N(x) dx$	X	f <sub>N</sub> (x)	$\int_0^x f_N(x) dx$	×	f <sub>N</sub> (x)	$\int_0^x f_N(x) dx$
0.00	.38189	0.00000	1.30	.23806	.32900	2.00	.06225	•46859	3.00	.00833	.49655
.01	.38188	.00382	1.01	.23584	.33137	2.01		.46921	3.01		.49663
.02	.38183	.00764	1.02	.23362	.33371	2.02		.46982	3.02		.49671
.03	.38174	-01146	1.03		.33603	2.03		.47041	3.03		.49679
-04	.38161	.01527	1-34	.22918	.33833	2.04	-05809	.47100	3.04	.00760	•49686
.05	.38145	.01909	1.05		.34061	2.05		47157	3.05	.00743	•49694
•06	.38125	.02290	1.06		.34287	2.06		•47214	3.06		-49701
.07	-38102	.02671	1.37	• 22254	•34510	2.0		.47269	3.0		<b>.</b> 49708
• 08	-38075	.03052	1.38		• 34732	2.08		.47324	3.08		.49715
-09	•38044	.03433	1.09	-21812	. • 34951	2.09	•05320	.47377	3.0	-00678	•49722
.10	.38010	.03813	1.10		.35167	2.10	• 05226	.47430	, 3.10	.00662	.49729
•11	•37972	•04193	1.11		•35382	2.11		.47481	3.1		•49735
-12	.37930	.04572	1.12		.35594	2.17		•4753 <i>2</i>	3.1		.49742
13	37885	.04951	1.13		.35805	2.1		.47582	3.1.		.49748
•14	.37836	-05330	1.14	• 20715	.36013	2-14	-04864	.47631	3.1	.00604	•49754
-15	.37784	.05708	1.15	-20497	.36218	2.1	.04776	.47679	3 - 1	.00590	.49760
.16	.37728	.06085	1.16		.36422	2.1		. 47726	3.1		.49766
-17	.37669	.06462	1.17		.36624	. 2.1	7 ' •04606	.47773	3.1	7 -00563	•49772
-18	•37606	.06839	1.18		.36823	2.1		.47818	3.1	00550	.49777
•19	.37539	-07214	1.19	.19630	-37020	2.19	.04440	.47863	3-1	.00537	•49783
-20	.37470	.07589	1.20	.19415	.37215	2.20	.04359	.47907	3.2	.00525	.49788
-21	•37396	•07963	1.21		.37408	2.2		.47950	3.2		.49793
.22	.37320	.08337	1.22		.37599	2.2		.47993	3.2		.49798
.23	.37239	.08710	1.23	.19775	.37787	2.2			3.2		.49803
. 24	•37156	·09082	1.24	•18563	• 37974	2.2	• •04047	•48075	3.2	4 .00478	.49808
25	.37069	.09453	1: 1.25	.18352	.38158	2.2	.03971	-48115	3.2	5 .00466	.49813
.26	.36979	.09823	1.26		.38340	2.2		.48154	3.2		.49817
. 27	• 36885	•13192	1.27		.38521	2.2		.48193	3.2		.49822
•28	.36788	.10560	1.28	.17725	.38699	2.2			3.2		.49826
•29	•3668a	.10929	1.29	.17517	.38875	2.2		.48268	3.2		-49830
.30	.36585	.11294	1.30	.17311	.39049	2.3	0 . 03613	. 48304	3.3	0 .00414	.49834
.31	• 36479	.11659	1.31	. 17106	•39220	2.3	.03545	.48340	3.3		
•32	.36369		1.32		.39390	2 • 3	2 .03477	.48375	3 - 3	2 .00395	•49843
- 33	• 36256	.12386	1.33		.39558	2.3		• 48409	3.3	3 .00335	.49846
.34	.36141	•12748	1.34	· 16497	.39724	2.3	4 .03346	•48443	3.3	4 •00376	.49850
.35	.36022	•13109	1.35		.39888	2.3	5 . 03282	.48476	3.3	5 .00367	•49854
.36	•35900		1.36		•40049	2.3		.48508	3.3		
.37	- 35775	.13826	1.37		.40209	2.3	7 .03157	<b>-</b> 48540	3.3	7 .00350	.49861
- 38	• 35647	.14183	1.38		•40367	2.3			3.3	8 .00342	• 49865
• 39	• 35516	.14539	1.39	.15503	•40523	2.3	9 .03036	.48602	3.3	9 •00334	•49868
•40	.35383		1.40		.40677	2.4			3.4		.49871
.41	• 35246		1.4		.40829	2.4		.48661	3.4		
. 42	•35107	.15598	1.43		•40979	2 • 4			3.4		
. 43	• 34965	•1594d	1.4		.41127	2.4			3.4		
• 44	• 34820	•16297	1.4	• 14541	•41273	2 • 4	4 . •02751	•48746	3.4	4 . •00296	•49884
- 45	• 34673		1.49		-41417	2.4			3.4		
• 46	-34523		1.40			2.4			3.4		
- 47			1.4			2.4			3.4		
• 48			1.4			2.4			3.4		
.49	•34057	.13019	1 - 4	.13610	•41975	2.4	9 •02488	•48877	3.4	9 .00262	•49897

• 50	.33897	.18358	1.50	.13428	.42110		2.50	•02439	.48901		3.50	-00255	<b>49900</b>
.51	.33735	.14696	1.51	.13248	.42244		2.51	.02390	•48926		3.51	.00249	•49903
•52	.33570	.19033	1.52	.13068	.42375		2.52	•02342	•48949		3.52	-00243	•49905
•53	.33402	.19367	1.53	.12891	42505		2.53	.02295	.48972		3.53	•00237	•49907
.54	. 33233	.19700	1.54	•12714	.42633	1	2.54	.02248	•48995		3.54	•00231	•49910
•			,	412114	• 12033		2.74	•02240	• 40,773		34 34	•00231	• 47710
•55	.33061	.20032	1.55	-12539	•42759		2.55	.02203	.49017		3.55	-00226	•49912
.56	.32887	.20361	1.56	.12366	42883		2.56	.02158	49039		3.56	.00220	.49914
•57	.32711	.20689	1.57	.12194	.43006		2.57	.02114	.49060		3.57	-00215	•49916
-58	.32533	-21015	1.58	.12023	.43126		2.58	.02071	.49081		3.58	.00210	.49919
.59	.32352	-21339	1.59	.11854	.43246		2.59	.02028	.49102		3.59	.00204	.49921
									• • • • • • • • • • • • • • • • • • • •			•00201	• 1 , , , , , ,
.60	.32170	.21662	1.60	.11687	.43363	- 1	2.60	.01987	.49122		3.60	.00199	•49923
-61	• 31986	-21982	1.61	•11521	.43479		2.61	.01946	-49141	1.	3.61	.00195	49925
.62	-31800	.22301	1.62	.11356	.43593		2.62	.01906	49160	į	3.62	.00190	•49927
-63	•31612	.22618	1.63	.11193	.43706		2.63	.01866	.49179		3.63	.00185	•49928
.64	.31422	.22933	1.64	.11031	.43817		2.64	.01828	49198		3.64	•00181	•49930
					• 13021		2001	•01020	• 17270		3.04	*00181	*********
.65	•31230	.23246	1.65	.10871	.43926		2.65	.C1790	•49216	i	3.65	.00176	•49932
.66	.31037	.23557	1.66	.10712	.44034		2.66	.01753	•49233		3.66	.00172	• 49934
.67	.30842	.23866	1.67	.10555	•44140		2.67	.01716	.49251		3.67	.00167	.49935
.68	.30646	.24174	1.68	.10400	.44245		2.68	.01680	•49268		3.68	.00163	49937
.69	.30447	.24479	1.69	.10246	.44348		2.69	.01645	.49284		3.69	•00159	•49939
											3.07	*****	• 1 7 7 5 7
•70	.30248	.24782	1.70	-10093	.44449		2.70	.01610	. 49300		3.70	•00155	•49940
.71	.30047	.25083	1.71	.09942	. 44549		2.71	.01576	.49316		3.71	.00151	49942
.72	.29844	.25383	1.72	.09793	.44648		2.72	•01543	•49332		3.72	.00148	49943
•73	-29641	.25680	1.73	.09645	.44745		2.73	• C1510	.49347		3.73	-00144	49945
.74	.29435	.25975	1.74	.09499	.44841		2.74	.01478	49362		3.74	.00140	•49946
											3411		• + / / + 0
.75	.29229	.25268	1.75	.09354	.44935		2.75	.01447	.49377		3.75	-00137	•49948
.76	.29022	.26559	1.76	.09211	.45027		2.76	.01416	•49391		3.76	• J0134	•49949
.77	-28813	.26848	1.77	.09069	.45119		2.77	.01386	49405		3.77	.00130	49950
.78	-28603	.27135	1.78	-08929	.45208		2.78	.01356	.49419		3.78	-00127	•49951
.79	.28392	.27420	1.79	.08790	.45297		2.79	.01327	.49432		3.79	.00124	.49953
													• 17733
.80	-28180	.27702	1.30	.08653	.45384		2.80	.01298	.49445		3.80	•00121	•49954
.81	.27967	.27983	1.81	•08517	.45470		2.81	.01270	49458		3.81	.00118	.49955
<ul><li>82</li></ul>	.27754	.28261	1.82	.08383	.45554		2.82	.01243	-49470		3.82	.00115	.49956
-83	•27539	.28538	1.83	.08250	.45637		2.83	.01216	.49483		3.83	.00112	.49957
.84	.27324	.29812	1.84	.08119	.45719		2.84	.01190	.49495		3.84	.00109	.49959
.85	.27108	-29084	1.35	•07990	.45799		2.85	.31164	•49506		3.85	•00106	•49960
.86	.26891	-29353	. 1.96	.07862	•45878		2.86	•01139	.49518		3.86	-00104	•49961
•87	•266 <b>7</b> 3	·29621	. 1.87	•07735	•45956		2.87	•01114	.49529		3.87	.00101	•49962
• 88	· 26455	•29886	1.88	•07610	•46033		2.88	.01089	•49540		3.88	.00098	•49963
•89	•26236	-30150	1.89	.07487	.46108		2.89	•01065	•49551		3.89	-00096	49964
						1							
• 90	-26017	•30411	1.90	•07365	.46182	İ	2.90	.01042	.49561		3.90	.00093	49965
•91	•25797	•30670	1.91	•07244	•46255		2.91	.01019	•49572		3.91	•00091	• 49965
•92	.25577	.30926	1.92	.07125	.46327	11	2.92	.00997	•4958 <i>2</i>	11	3.92	.00089	•49966
•93	-25357	-31181	1.93	.07007	•46397		2.93	•00975	•49592		3.93	.00087	• 49967
•94	.25136	.31433	1.94	-06891	•46467	+	2.94	.00953	•49601		3.94	.00084	-49968
		1				11				11		1	
•95	•24915	.31683	1.95	•06776	•46535	-	2.95	• 009 32	•49611	$\prod$	3.95	•00082	.49969
•96	•24693	•31931	1.96	•06663	•46602	Ш	2.96	.00911	•49620	Ш	3.96	•00080	•49970
.97	-24472	• 32 176	1.97	-06551	•46668	Ш	2.97	.00891	•49629	$\parallel \parallel$	3.97	-00078	•49971
-98	•24250	• 32420	1.98	•06441	.46733	Ш	2.98	-00871	•49638	П	3.98	•00076	•49971
.99	-24028	• 32661	1.99	.06332	.46797	Ш	2.99	•00852	•49646	П	3.99	.00074	-49972
L		<del></del>		L	L				<u></u>	4			

AREAS AND ORDINATES OF  $f_N(x)$ 

x	f <sub>N</sub> (x)	$\int_0^x f_N(x) dx$	x	f <sub>N</sub> (x)	$\int_0^x f_N(x) dx$	x	f <sub>N</sub> (x)	$\int_{0}^{x} f_{N}(x) dx$	x	f <sub>N</sub> (x)	$\int_{0}^{x} f_{N}(x)dx$
0.00	. 38245	o.ccocc	1.00	•23820	.32940	2.00	•76199	.46889	3.00	.00819	.49663
				.23597			.06093		3.01		
.01	• 38244 39330	.CC382	1.01		.33177	2.01		.46950		.00800	.49671
.02	• 38239	.0C765	1.02	-23375	-33412	2.02	.05989	.47C11	3.02	.00782	.49679
.03	-38230	.01147	1.03	.23152	-33644	2.03	.05885	.47070	3.03	.00765	-49687
.04	.38217	.01529	1.04	•22930	-33875	2.04	•05783	-47128	3.04	.00747	-49694
.05	.38201	.01912	1.05	.22707	.34102	2.05	.05683	.47185	3.05	.00730	.49702
- 06	-38181	.02293	1.06	-22485	-34328	2.05	.05584	.47242	3.06	.00713	.49709
.07	.38158	.C2675	1.07	-22263	.34552	2.07	-05486	.47297	3.07	.00697	.49716
.08	. 38131	.C3056	1.08	-22042	.34773	2.08	.05389	.47351	3.08	.00681	.49723
•09	-38100	.C3438	1.09	-21820	.34992	2.09	.05294	•47404	3.09	•00666	.49730
. 10	.38065	.03818	1.10	-21599	•35209	2.10	.05200	.47457	3.10	.00650	.49736
.11	.38027	.04199	1.11	-21379	.35424	2.11	.05108	.47508	3.11	.00635	.49743
.12	.27986	.04579	1.12	.21159	.35636	2.12	.05017	.47559	3.12	.00621	.49749
.13	.37940	.C495E	1.13	.20939	.35846	2.13	.04927	47608	3.13	.00626	.49755
• 14	.37891	.05338	1.14	•20720	•36054	7.14	-04838	.47657	3.14	.00592	.49761
- 15	.37839	.05716	1-15	.20501	.36260	2-15	.04751	.47705	3.15	.00579	
• l6	.37783	.06094	1.16	.20283	.36464	2.16	.04665	.47752	3.16	.00565	.49772
.17	• 37723	.06472	1.17	. 20065	.36666	2.17	.04580	.47798	3.17	.00552	49778
. 18	-37660	.C6849	1.18	-19848	.36865	2.18	.04497	.47844	3.18	.00539	.49783
•19	• 37594	.07225	1.19	-19632	.37062	2.19	.04415	.47888	3.19	-00527	-49789
• 20	.37524	.07600	1.20	.19417	.37257	2.27	.04334	.47932	3.20	.00514	.49794
.21	. 37450	.07975	1.21	.19202	.37450	2.21	.04254	.47574	3.21	.00502	.49799
. 22	.37373	.08349	1.22	.18988	.37641	2.27	.04175	.49017	3.22	.00490	.49804
. 23	.37293	.08722	1.23	.18775	.37829	2.23	-24098	48058	3.23	.00479	.49809
.24	.37209	.09095	1.24	.18562	.38016	2.24	.04022	.48C98	3.24	.00468	.49814
2.5	27122	00111		10251	20200	2 25	02017	(2772	2 25	00453	40010
• 25	.37122	.09466	1.25	.18351	.382C0	2.25	.03947	49138	3.25	.00457	.49818
- 26	.37031	.09837	1.26	-18140	.38382	2.26	•03873	. 48 177	3.26	.00446	-49823
• 27	36938	.10207	1.27	.17930	.38563	2.27	•0380n	.48215	3.27	.00435	.49827
• 29	. 36841	.10576	1.28	.17722	-38741	2.28	.03728	.49253	3.28	.00425	.49831
• 29	• 36 740	.10943	1.29	.17514	.38917	2.29	.03658	•48290	3.29	-00415	-49836
. 30	.36637	.11310	1.30	.17307	.39090	2.30	.03589	.43326	3.30	.00405	.49840
.31	-36530	.11676	1.31	.17101	.39262	2.31	.03520	.48362	3.31	.00395	.49844
. 32	. 36420	. 12041	1.32	.16896	.39432	2.32	.03453	.48396	3.32	-00386	.49848
. 33	.36307	. 12404	1.33	. 16693	.396CC	2.33	.03387	.48430	3.33	.00377	.49851
. 34	• 36191	.12766	1.34	.16490	.39766	2.34	.03322	.48464	3.34	.C0368	.49855
. 35	.36072	.13128	1.35	-16289	.39929	2.35	.03258	.49497	3.35	.00359	.49859
.36	.35949	-1348E	1.36	.16088	.4CC91	2.36	.03195	.48529	3.36	.00350	.49862
.37	-35824	.13846	1.37	.15889	.40251	2.37	.03133	48561	3.37		
.38	• 35696	.14204	1.38	-15691	.40408	2.39			3.38	.00342	49866
.39	• 35565	.14560	1.39	•15495	.40564	2.39	.03072	.48592 .49622	3.39	.00334	.49869
			li .				i	1	li		
• 40 • 41	.35431	.14915	1.40	.15299 .15105	.4C718 .4C87C	2.40	•02954 •02896	•48652 •48681	3.40	.00318 .00310	49876
• 42	-35154	.15620	1.41	•14912	.41020	2.42			:	00310	
							.02839				.49882
.43 .44	-35012 -34867	.15971	1.43	.14720	.41168	2.43	.02783	.48738 .48765	3.43	.00295	.49885 .49888
	1	•	1		ì	,	İ			1	
. 45	• 34719	16668	1.45	•14340	.41458	2 - 45	-02674	.48792	. 3.45	.00281	.4989C
• 46	• 34568	.17014	1.46	-14152	.416CC	2.46	.C2620	.48818	3.46		.49893
• 47	.34415	.17359	1.47	•1396 <i>€</i>	.41740	2.47	•02568	.48844	3.47	.00268	.4989€
. 48	• 34260	. 17702	1.48	.13781	.41879	2.48	.02517	48P70	3.48	.00261	.49899
.49	. 34101	. 18044	1.49	.13597	.42016	2.49	.02466	.48 895	2.40	.00255	.49901

.50 .33941 .18384 1.50 .13415 .42151 2.50 .02417 .49519 .51 .33778 .18722 1.51 .13234 .42284 2.51 .02368 .48543	3.50 3.51	.00249	•49904
	3.51		
		.00242	.49906
.52 .33612 .19059 1.52 .13054 .42415 2.52 .02320 .48566	3.52	.00237	.49908
.53 .33444 .19395 1.53 .12876 .42544 2.53 .02273 .48589	3.53	.00231	.49911
	3.54		
.54 .73274 .19728 1.54 .12699 .42672 2.54 .02727 .49012	3.74	•00225	•49913
.55 .33102 .2006C 1.55 .12524 .42798 2.55 .02182 .49034	3.55	.00220	.49915
.56 .32928 .20390 1.56 .12350 .42922 2.56 .02137 .49C55	3.56	.00214	.49917
.57 .32751 .2C718 1.57 .12178 .43045 2.57 .92093 .49C76	3.57	.00209	49920
.58 .32572 .21044 1.58 .12007 .43165 2.58 .02050 .49097	3.58	.CC204	.49922
.59 .32391 .21369 1.59 .11837 .43284 2.59 .02008 .49117	3.59	.00199	•49924
.60 .32208 .21692 1.60 .11669 .43402 2.60 .01966 .49137	3.60	-00194	•49926
.61 .32024 .22013 1.61 .11503 .43517 2.61 .01926 .49156	3.61	.00189	49927
.62 .31837 .22332 1.62 .11338 .43631 2.62 .01886 .49175	3.62	.00194	49929
	3.63	.00180	•49931
	3.64	.00175	•49933
.64 .31458 .22964 1.64 .11012 .43855 2.64 .01908 .49212	3.04	•00113	•49913
.65 .31266 .23278 1.65 .10852 .43964 2.65 .01770 .49730	3.65	.C0171	.49935
.66 .31072 .23589 1.66 .10693 .44071 2.66 .01733 .49248	3.66	.00167	49936
.67 .30877 .23899 1.67 .10536 .44177 2.67 .01697 .49265	3.67	.00162	.49938
.68 .20679 .2420¢ 1.68 .10380 .44282 2.68 .01661 .49281	3.68	.00158	.4994C
.69 .30481 .24512 1.69 .10226 .44385 2.67 .01626 .49298	3.69	.00154	49941
	,,,,,	• • • • • • • • • • • • • • • • • • • •	
.70 .30281 .24816 1.70 .10073 .44486 2.70 .01591 .49314	3.70	.00151	•49943
.71 .30079 .25117 1.71 .09922 .44586 2.71 .01558 .49330	3.71	.00147	.49944
.72 .29876 .25417 1.72 .09772 .44684 2.72 .01525 .49345	3.72	.00143	·49946
.73 .29671 .25714 1.73 .C9624 .44781 2.73 .01492 .49360	3.73	.00139	.49947
.74 .29466 .26010 . 1.74 .C9477 .44E76 2.74 .01460 .49375	3.74	.00136	.49948
.75 .29259 .26303 1.75 .09332 .44970 2.75 .01429 .49389	3.75	.00133	.4995C
	3.76	.00129	•49951
.77 .28841 .26884 1.77 .09047 .45154 2.77 .01368 .49417	3.77	.00126	.49952
.78 .28631 .27171 1.78 .C8906 .45243 2.78 .01339 .49431	3.78	.00123	.49954
.79 .28419 .27456   1.79 .C8767   .45332   2.79 .01310 .49444	3.79	.0012C	.49955
.80 .28207 .27739 1.80 .(8630 .45418 2.80 .01281 .49457	3.80	.00117	·49956
81 .27993 .28020 1.81 .08494 .45504 2.81 .01254 .49469	3.91	.00114	.49957
.82 .27779 .2829E 1.82 .(8360 .45588 2.82 .01226 .49482	3.82	.C0111	.49958
.83 .27564 .26575 1.83 .C8227 .45671   2.83 .01200 .49494	3.83	.00108	.49955
.84 .27348 .28849 1.84 .C8096 .45752 2.94 .01173 .49506	3.84	.C0105	•4996C
.85 .27131 .29121 1.85 .07966 .45833 2.85 .01148 .49517	3.85	.00102	.49961
.86 .26913 .29391 1.86 .07838 .45911 2.86 .01123 .49529	3.86	.00100	•49962
.87	3.87	.00097	•49963
1 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	3.88	.00095	49964
	3.89	.00092	•49965
.89 .26257 .30188 1.89 .C7462 .46140 2.89 .01050 .49561	3.07	•00092	•49763
.90 .26037 .30450 1.90 .07340 .46214 2.90 .01027 .49571	3.9C	.00090	•4996 <i>6</i>
91 -25817 -30709   1.91 -07220 -46287   2.91 -01004 -49582	3.91	.00088	.49967
.92 .25596 .30965   1.92 .07100 .46359   2.92 .00982 .49591	3.92	.00085	.49968
93 .25375 .31220 1.93 .06983 .46429 2.93 .0960 .49601	3.93	.00083	.49969
.94 .25153 .31473   1.94 .06866 .46498   2.94 .00938 .49611	3.94	.00081	.49970
.95 .24932 .31722   1.95 .06752 .46566   2.95 .00918 .49620	3.95	.00079	.49970
	3.96	.00077	•49971
***   ******   ******     -****   -****			
97 -24487 -22216   1.97 -06526 -46698   2.97 -00877 -49438	3.97	.00075	•49972
-98 -24265 -3246C   1-98 -C6416 -46763   2-98 -C0957 -49646	3.98	.00073	49973
99 .24042 .32701   1.99 .06307 .46827   2.99 .00938 .49655	3.99	.00071	.49973

x	f <sub>N</sub> (x)	$\int_0^x f_N(x) dx$	x	f <sub>N</sub> (x)	$\int_0^x f_N(x) dx$	x	f <sub>N</sub> (x)	$\int_{0}^{x} f_{N}(x) dx$	x	f <sub>N</sub> (x)	$\int_0^x f_N(x) dx$
0.00	.38298	0.00000	1.00	.23833	•32979	2.00	.06176	.46917	3.00	.00806	-49671
.01	.38297	.00383	1.01	.23610	.33216	2.01	.06070	.46978	3.0		.49679
-02	.38292	•00766	1.02	.23386	.33450	2.02	.05965	.47038	3.0		.49687
.03	.38283	.01149	1.03	-23163	.33683	2.03	.05862	.47097	3.0		.49694
.04	.38270	.01532	1.04	-22940	.33913	2.04	.05760	.47155	3.0		.49702
1	1					2.01				.   •00.33	, .,,,,,
-05	-38254	-01914	1.05	.22717	.34141	2.05	.05659	•47212	3.0		•49709
.06	.38234	•02297	1.06	•22495	• 34367	2.06	.05560	.47268	3.0		•49716
.07	.38210	.02679	1.07	. 22272	34591	2.07	•05462	.47323	3.0		.49723
-08	.38183	.03061	1.08		-34812	2.08	•05365	•47377	3.0		.49730
•09	.38152	•03442	1.09	-21828	.35031	2.09	.05270	•47430	3.0	9 .00654	•49737
.10	.38118	-03824	1.10	.21606	.35248	2.10	.05177	.47482	. 3.1	0   .00639	.49743
•11	.38080	.0+205	1.11	.21395	.35463	2.11	-05084	.47534	1 3.1	1 .00624	.49749
.12	.38038	.04585	1.12	.21164	• 35675	2.12	.04993	•47584	3.1	2 .00610	.49755
•13	•37992	•04965	1.13	-20944	<b>3</b> 5886	2.13	.04903	•47633	3.1	3 .00596	•49761
.14	.37943	•05345	1.14	.20724	• 36094	2.14	.04815	•47682	, 3.1	4 •00582	•49767
1.5	27001	0.737	, , , ,	20505				477.10	1	5 805.3	
.15	37891	-05724	1-15	-20505	.36300	2.15	-04727	.47729	3.1		.49773
.16	.37835	.05103	1.16	.20286	.36503	2.16	.04641	.47776	3.1		.49779
.17	.37775 .37712	-05481	1.17	.20068	.36705	2.17	-04557	•47822	3.1		•49784 49789
.19	.37645	•06858	1.19	19851	• 36904	2.18	.04473	•47867	3.1		.49789 .0705
1 .14	1 • 21042	•07235	1.19	.19634	.37102	2.19	•04391	.47911	3.1	9 .00517	•49795
- 20	.37575	.07611	1.20	.19418	.37297	2.20	• 04310	.47955	3.2	0 .00504	•49800
21	37501	.07986	1.21	.19203	.37490	2.21	• 04230	-47997	3.2	1 .00493	<ul><li>49805</li></ul>
• 22	.37424	.08361	1.22	.18988	.37680	2.22	.04152	-48039	3.2	2 .00481	. •49810
.23	.37343	•∪8734	1.23	.18774	.37869	2.23	.04074	.48080	3.2	3 .00469	.49814
• 24	.37259	•09107	1.24	.18561	. 38055	2.24	. •03998	. 48120	3.2	4 •00458	<b>.</b> 49819
-25	•37172	•09479	1.25	.18349	. 38240	2.25	.03923	.48160	3.2	5 .00447	.49823
.26	.37081	.09850	1.26		.38422	2.26	.03850	.48199	3.2		•49828
.27	.36987	.10221	1.27		.38602	2.27	.03777	.48237	3.2		•49832
-28	.36890	.10590	1.28		.38780	2.28	.03705		3.2		.49836
•29	.36789		1.29		. 38956	2.29	.03635	.48311	3.2		.49841
.30	. 36685	.11326	1.30	17202	20120	2 70	03544	43347		0 00107	10015
.31			1.31		•39130 •39302	2.30 2.31	.03566	.48347 .48382	3.3		
.32	. 36468	.12057	1.32		.39471	2.32	.03430	.48417	3.3		
.33			1.33		.39639	2.33	.03364	.48451	3.3		
. 34			1.34			2.34	.03300	.48484	3.3		
	į	1		1				,			
• 35			1.35			2.35		.48516	3.3		
• 36			1.36		.40130	2.36	.03173	-48548	3.3		
.37		.13865	1.37		.40290	2.37	.03111	.48580	3.3		
-38		.14223	1.38		-40447	2.38	-03050	.48610	3.3		
. 39	•35610	.14580	1.39	15486	-40603	2.39	.02991	-48641	3.3	.00318	.49876
40	.35476	.14935	1.40	•15290	.40757	2.40	. 02932	•48670	3 - 4	0 .00311	•49880
• 41	• 35339	.15289	1.41	•15096	·40908	2.41	.02874	•48699	3.4	.00303	
• 42		.15641	1.42		•41058	2.42	.02817	.48728	3.4		
. 43		.15993	1.43		.41206	2.43	•02761	•48755	3.4		
• 44	•34910	.16342	l • 44	-14519	•41352	2.44	•02706	.48783	3.4	4 .00281	49891
. 45	34762	.16690	1.49	.14329	•41496	2.45	•02652	.48809	3.4	5 .00274	.49894
. 46		.17037	1.46		.41638	2.46		•43836	3.4		
.47		.17382	1.47			2.47	.02547	.48861	3.4		
.48		.17726	1.48			2.48		.48886	3.4		
• 49			1.49			2.49	.02446	.48911	3.4		
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• 50	.33982	.18409	1.50	.13402	.42188	2.50	.02396	.48935	3.50	.00242	•49907
•51	.33818	.18747	1.51	•13220	•42321	2.51	• 02348	•48959	3.51	•00236	•49909
-52	• 33652	.19085	1.52	.13040	<ul><li>42452</li></ul>	2.52	. 02 3 0 0	.48982	3.52	•00230	.49912
.53	.33484	.19420	1.53	-12862	.42582	2.53	.02253	.49005	3.53		49914
										•00225	
.54	.33313	•1 <del>3</del> 754	1.54	-12685	•42709	2.54	.02207	• 49027	3.54	.00219	•49916
.55	.33141	•20086	1.55	13600	/ 2025	2 54	021/2	10010	2 ( 5	0.3317	40010
				.12509	•42835	2.55	.02162	•49049	3.55	•00214	<b>49918</b>
•56	• 32966	.20416	1.56	•12335	• 42959	2.56	.02117	.49070	3.56	•00208	49921
.57	.32788	. 20745	1.57	.12162	.43081	2.57	.02074	.49091	3.57	•00203	.49923
• 58	.32609	.21072	1.58	.11991	.43202	2.58	.02031	•49112	3.58	.00198	•49925
.59	• 32428	.21397	1.59	•11821	•43321	2.57	.01989	•49132	3.59	.00193	•49927
.60	.32244	.21720	1.60	11/63	12120	2 ( )	.01947	(01.51	2	00100	
				•11653	•43438	2.60		.49151	3.60	.00188	<b>.</b> 49928
•61	.32059	.22041	1.61	-11486	• 43553	2.61	.01907	.49171	3.61	.00184	•49930
•62	.31872	•22361	1.62	.11321	.43667	2.62	.01867	.49189	3.62	•00179	•49932
			1.63								
.63	.31683	.22678		.11157	.43780	2.63	•01828	•49208	3.63	•00175	• 49934
•64	.31492	•22994	1.64	<ul><li>10995</li></ul>	.43890	2.64	<ul><li>01790</li></ul>	•49226	3.64	.00170	•49936
, -	31.100	21201	1 / 5	1000/		2	217/2			22111	
•65	•31299	•2330₦	1.65	.10834	•43999	2.65	.01752	.49244	3.65	.00166	• 49937
•66	.31105	.23620	1.66	<ul><li>13675</li></ul>	.44107	2.66	.01715	.49261	3.66	.00162	•49939
.67	.30909	.23929	1.67	.10517	.44212	2.67	.31679	.49278	3.67	.00158	.49940
-68	.30711	.24237	1.08	.10361	• 44317	2.68	.01643	.49294	3.68	.00154	•49942
.69	•30512	·24543	1.69	.10207	.44419	2.69	•01608	•49311	3.69	.00150	.49944
7.0	30311	31013		1.2054		2 2 1	31677	(032)			
.70	.30311	.24847	1.70	·10054	•44520	2.70	-01574	•49326	3.70	.00146	. 49945
.71	.30109	.25149	1.71	•09902	•44620	2.71	• 01540	•49342	3.71	.00142	•49946
•72	.29905	.25449	1.72	.09752	.44718	2.72	.01507	.49357	3.72	.00139	.49948
• 73	.29700	.25747	1.73	.09604	•44815	2.73	.01475	.49372	3.73	.00135	•49949
.74	.29494	·26043	1.74	.09451	.44910	2.74	.01443	•49387	3.74	.00132	.49951
					- ·						
• 75	•29287	·20335	1.75	•09312	<ul><li>45004</li></ul>	2.75	.01412	.49401	3.75	.00128	49952
. 76	.29078	·26628	1.76	.09168	• 45096	2.70	.01382	.49415	3.76	-00125	•49953
.77	.28868	.26917	1.77	.09026	.45187	2.77	.01352	.49428	3.77	.00122	49954
.78	•28657	-21205	1.78	•08885	•45276	2.73	.01323	.49442	3.78	.00119	•49956
.79	.28445	.27490	1.79	.08746	•45364	2.79	.01294	.49455	3.79	.00116	.49957
								•	5		* 1,7,2,1
.80	.28232	·2/773	1.30	• 03609	•45451	2.80	.01266	.49468	3.80	-00113	<ul><li>49958</li></ul>
.81	.28018	·28054	1.81	.08473	• 45536	2.81	.01238	.49480	3.81	.00110	.49959
.82	.27803	.28333	1.82	.08338	.45620	2.82	.01211	.49492	3.82	.00107	•49960
.83	.27587	.28610	1.83	-08205	•45703	2.83	.01184	•49504	3.83	.00104	49961
.84	.27370	<ul><li>23885</li></ul>	1.94	.08074	•45784	2.84	.01158	.49516	3.84	.00102	•49962
			•						· •		
		10153	, 25	07011		2 25	0	40033			
.85	•27153	.29157	1.85	.07944	. 45864	2.85	.01133	.49527	3 - 85	.00099	•49963
.86	.26935	.29427	1.86	•07816	.45942	2.86	.01108	.49539	3.86	.00097	•49964
.87	.26716	29695	1.87	.07689	.46020	2.87	.01093	.49549	3.87	.00094	49965
-88	.26497	•29 <b>9</b> 61	1.38	.07564	.46096	2.88	•01059	.49560	3.88	•00092	•49966
-89	.26277	•30225	1-89	.07440	.46171	2.89	.01036	.49571	3.89	.00089	49967
ļ	· · ·		-								
•90	• 26056	• 30486	1.90	.07317	• 46245	2.90	.01013	•49581	3.90	.00087	•49968
•91	.25835	.30745	1.91	.07197	.46317	2.91	.00990	.49591	3.91	.00085	.49969
•92	.25614	.31002	1.92	.07077	.46388	2.92	.00968	.49601	3.92	.00082	.49969
.93	•25392	•31257	1.93	.06960	.46458	2.93	.00946	.49610	3.93	.00080	•49970
.94	.25170	.31510	1.94	.06843	.46527	2.94	.00925	.49619	3.94	.00078	•49971
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	l	l	II l			1				_	
-95	.24948	•31760	1.95	•06728	• 46595	2.95	• 00904	.49629	3.95	.00076	•49972
.96	•24725	.32008	1.96	.06615	.46662	2.96	-00834	.49637	3.96	.00074	.49973
.97	- 24502	• 32254	1.97	.06503	.46727	2.97	-00864	•49646	3.97	.00072	•49973
-98	.24279	•32498	1.98	•06393	•46791	2.98	-00844	·49655	3.98	.00070	.49974
.99	•24056	•32739	1.99	.06283	.46855	2.99	.00825	-49663	3.99	.00069	•49975
1											

x	f <sub>N</sub> (x)	$\int_0^x f_N(x)dx$	х	f <sub>N</sub> (x)	$\int_0^x f_N(x) dx$	x	f <sub>N</sub> (x)	$\int_0^x f_N(x) dx$	x	f <sub>N</sub> (x)	$\int_0^x f_N(x) dx$
0.00	.38348	0.00000	1.00	.23845	.33014	2.00	.06154	.46943	3.00	.00794	.49678
.01	.38346	.00383	1.00	.23621	.33251	2.01	.06047	.47004	3.01	.00776	.49686
.02	38341	.00767	1.02	.23397	.33486	2.02	.05943	.47063	3.02	.00758	.49694
.03	-38332	.01150	1.03	.23174	.33719	2.03	.05839	.47122	3.03	.00741	.49701
•04	.38320	.01534	1.04	-22950	.33949	2.04	-05737	.47180	3.04	.00724	-49709
.05	.38303	.01917	1.05	.22727	.34177	2.05	.05637	.47237	3.05	.00707	.49716
.06	.38283	.02300	1.06	.22503	.34403	2.06	.05537	.47293	3.06	.00691	.49723
.07	.38260	.02682	1.07	.22280	.34627	2.07	.05439	.47347	3.07	.00675	.49730
• 08	.38232	•03065	1.08	-22057	•34848	2.08	•05343	.47401	3.08	•00659	•49736
•09	.38201	•03447	1.09	-21835	•35068	2.09	•05248	.47454	3.09	•00644	.49743
.10	.39167	.03829	1.10	.21613	.35285	2.10	.05154	.47506	3.10	.00629	•49749
•11	.38128	•04210	1.11	.21391	• 35499	2-11	.05062	.47557	3.11	.00614	• 49755
.12	.38086	•04591	1.12	.21170	•35712	2.12	.04970	.47607	3.12	•00600	-49761
-13	.38041	•04972	1.13	•20949	•35922	2.13	.04881	.47656	3.13	-00586	.49767
-14	.37992	•05352	1.14	.20729	.36131	2.14	•04792	.47704	3.14	.00572	.49773
.15	.37939	.05731	1.15	.20509	.36337	2.15	-04705	•47752	3.15	-00558	.49779
•16	.37983	.06110	1.16	-20290	.36540	2.16	-04619	•47798	3.16	•00545	-49784
-17	.37823	.06489	1.17	-20071	.36742	2.17	.04534	.47844	3.17	.00532	-49790
-18	.37759	.06867	1.18	-19853	.36941	2.18	.04451	-47889	3.18	•00520	-49795
•19	.37693	•07244	1.19	.19636	.37139	2.19	.04369	•47933	3.19	.00507	•49800
.20	.37622	.07620	1.20	.19419	.37334	2.20	.04288	.47976	3.20	-00495	.49805
.21	.37548	• 07996	1.21	.19203	-37527	2.21	.04208	-48018	3.21	.00484	.49810
. 22	.37471	.08371	1-22	.18988	•37717	2.22	.04130	•48060	3.22	.00472	•49815
-23	-37390	-08745	1.23	.18774	-37906	2.23	•04052	.48101	3.23	.00461	.49819
•24	.37306	.09119	1.24	.19560	.38092	2.24	.03976	•48141	3.24	•00450	.49824
.25	.37218	.09491	1.25	-18348	.38277	2.25	.03901	.48180	3.25	.00439	.49828
•26	.37127	.09863	1.26	.18136	.38459	2.26	.03828	.48219	3.26	.00428	.49833
• 27	.37033	-10234	1.27	•17926	.38639	2.27	• 03755	.48257	3.27	-00418	
.28	-36935	.10604	1.28	•17716	.38817	2.28	.03684	•48294	3.28	-00408	•49841
•29	.36834	•10972	1.29	.17507	•38993	2.29	.03613	.48330	3.29	-00398	•49845
.30	.36730	.11340	1.30	.17299	.39167	2.30	.03544	.48366	3.30	.00389	.49849
-31	.36623	.11707	1.31	.17092	.39338	2.31	.03476	.48401	3.31		•49853
•32	.36512	•12072	1.32	.16887	.39508	2.32	• 03409	•48435	3.32	.00370	•49856
.33	•36399		1.33	•16682	• 39676	2.33	.03343	-48469	3.33		•49860
.34	.36282	.12800	1.34	-16479	•39841	2.34	.03278	•48502	3.34	.00352	•49864
.35			1.35	.16276	.40005	2.35	.03215	. 48535	3.35	.00344	
.36			1.36	.16075	•40166	2.36	.03152	•48566	3.36		
-37			1.37	-15875	•40326	2.37	• 03090	•48597	3.37		
.38			1.38	.15676	.40484	2.38	.03030		3.38		
•39	.35653	-14598	1.39	.15478	.40639	2.39	-02970	-48658	3.39	.00311	49880
.40			1.40	.15282	.40793	2.40	.02911	.48687	3.40		
-41	-35380		1.41	-15087	•40944	2.41	.02854		3.41		
.42			1.42	-14893	-41094	2.42	.02797	.48744	3.42		
-43			1.43		.41242	2.43	-02741		3.43		
• 44	-34951	•16363	1.44	.14509	.41388	2.44	•02686	•48799	3.44	.00275	•49895
.45			1.45			2.45			3.45	.00268	.49897
- 46			1.46	.14130		. 2.46			3.46		
• 47			1.47			2 • 47			3.47		
- 48			1.48			2.48			3.48		
. 49	-34181	.18090	1.49	•13573	•42089	2.49	. 02426	•48926	3.49	.00243	•49908

	.50	.34020	.18431	1.50	.13390	.42223		2.50	.02377	.48950	3.50	.00237	•49910	
	.51	.33856	.18771	1.51	.13208	.42356		2.51	.02328	.48974	3.51	.00231	.49912	
	. 52	.33690	.19108	1.52	-13027	.42487		2.52	•02281	48997	3.52	.00225	.49915	
	•53	.33521	.19444	1.53	.12849	.42616		2.53	.02234	.49019	3.53	.00219	.49917	
	.54	.33350	.19778	1.54	.12671	.42744		2.54	.02188	.49041	3.54	.00214	49919	
				247,		*			*02.00	•	3.3.	•0021.	• 17727	
	.55	.33177	.20111	1.55	·12495	<b>.</b> 42869		2.55	.02143	.49063	3.55	.00208	•49921	
	•56	.33001	.20441	1.56	.12321	.42993		2.56	.02099	.49084	3.56	.00203	•49923	
	•57	.32824	.20770	1.57	.12148	43115		2.57	.02055	.49105	3.57	.00198	•49925	
1	.58	•32644	•21097	1.58	•11976	.43236		2.58	.02013	.49125	3.58	.00193	.49927	
	•59	•32462	•21423	1.59	-11806	.43355		2.59	.01971	.49145	3.59	.00188	.49929	
	•60	.32278	•21746	1.60	-11637	.43472		2.60	•01929	.49165	3.60	.00184	•49931	
	.61	.32092	.22068	1.61	-11470	.43587		2.61	.01889	.49184	3.61	.00179	•49933	
	•62	.31905	• 22383	1.62	.11305	.43701	Ĺ	2.62	.01849	•49202	3.62	.00174	•49934	
	•63	.31715	• 22 706	1.63	.11141	.43813		2.63	.C1810	.49221	3.63	.00170	•49936	
	.64	.31524	-23022	1.54	.10978	.43923		2.64	.01772	.49238	3.64	.00166	.49938	
	•65	.31331	.23336	1.65	.10817	•44032	:	2.65	.01735	.49256	3.65	.00161	•49939	
	.66	.31136	.23648	1.66	•10658	•44139	1	2.66	.01698	.49273	3.66	-00157	.49941	
	-67	.30939	•23958	1.67	.10500	• 44245	11	2.67	.01662	.49290	3.67	.00153	• 49943	
	.68	.30741	•24266	1.58	.10344	• 44349	Ш	2.68	.01626	•49306	3.68	.00149	•49944	
	•69	.30541	•24573	1.69	.10189	•44451		2.69	•01592	.49322	3.69	.00146	•49946	
				_										
	•70	.30340	.24877	1.70	.10035	• 44552	Ш	2.70	.01558	<b>.</b> 49338	3.70	-00142	•49947	
	•71	.30137	.25179	1.71	.09884	•44652	Н	2.71	•01524	•49353	3.71	•00138	•49948	
	•72	•29933	•25479	1.72	.09734	•44750	H	2.72	•01491	.49368	3.72	.00135	<ul><li>49950</li></ul>	
	.73	.29728	•25777	1.73	•09585	•44846	Ш	2.73	.01459	.49383	3.73	.00131	•49951	
	-74	•29521	•26073	1.74	.09438	•44941		2.74	.01428	• 49397	3.74	.00128	•49952	
		20212	2/2/3	. 75	00000									
	• 75	-29313	-26367	1.75	.09293	•45035	Ш	2.75	•01397	.49412	3.75	-00125	•49954	
	•76	.29103	.25659	1.76	.09149	.45127	11	2.76	-01366	.49425	3.76	-00121	• 49955	
	•77	-28893	•26949	1.77	•09006	-45217		2.77	.01336	.49439	3.77	.00118	•49956	
	-78	.28681	•27236	1.78	-08865	•45307		2.78	•01307	. 49452	3.78	.00115	•49957	1
	•79	·28469	•27522	1.79	•08726	• 45394		2.79	•01279	•49465	3.79	-00112	•49958	
	-80	.28255	.27805	1.80	.08589	-45481	Ш	2.80	.01251	<b>.</b> 49478	3.80	.00109	•49960	1
	.81	.28040	.28087	1.81	.08452	.45566		2.81	.01223	.49490	3.81	.00107	•49961	
	.82	.27825	.28366	1.82	.08318	.45650		2.82	.01196	.49502	3.82	.00104	•49962	
	.83	.27609	.28643	1.83	.08185	•45732		2.83	.01170	.49514	3.83	.00101	•49963	1
	.84	.27391	.28918	1.94	.08053	•45813		2.84	.01144	.49525	3.84	.00098	• 49964	
	•04	12.1371	1 • 20 ) 10	,	•00077	•43013		2.04	*01177	•41,72,7	3.04	•00030	• 77707	
	-85	.27173	.29190	1.85	.07923	.45893	П	2.85	.01119	.49537	3.85	.00096	.49965	
	.86	.26955	.29461	1.86	.07795	.45971	Ш	2.86	.01094	.49548	3.86	.00093	.49966	
	.87	.26735	.29729	1.87	.07668	.46049		2.87	-01069	.49558	3.87	.00091	•49966	
	.88	.26516	.29995	1.88	.07542	.46124	$\Pi$	2.88	.01045	.49569	3.88	.00089	•49967	
	.89	.26295	.30259	1.89	.07418	•46199		2.89	.01022	.49579	3.89	.00086	49968	
		1				• • • • • •	Ш			•	****		• ,	
	.90	.26074	•30520	1.90	•07296	•46273	П	2.90	•00999	.49589	3.90	.00084	•49969	
	•91	.25852	.30780	1.91	.07175	•46345	$\prod$	2.91	-00977	.49599	3.91	.00082	•49970	i
	•92	.25630	-31037	1.92	.07056	.46416	П	2.92	•00955	.49609	3.92	.00080	.49971	
	.93	.25408	-31292	1.93	.06938	.46486	П	2.93	.00933	.49618	3.93	.00078	.49972	1
	.94	.25185	.31545	1.94	.06821	•46554		2.94	.00912	.49627	3.94	.00076	•49972	
		l				l	П							
	•95	.24963	.31795	1.95	•06706	•46622	Ш	2.95	.00891	.49636	3.95	.00074	•49973	
	•96	.24739	.32043	1.96	•06593	.46688		2.96	.00871	.49645	3.96	•00072	.49974	1
	•97	-24516	•32289	1.97	.06481	.46754	П	2.97	•00851	.49654	3.97	.00070	• 49974	1
	•98	.24292	.32533	1.98	.06370	.46818	П	2.98	•00832	.49662	3.98	.00068	•49975	1
	-99	.24069	-32775	1.99	•06261	.46881	Ш	2.99	-00813	.49670	3.99	•00066	•49976	1
	I .	1	1 I	1			ш		L.					_

х	f <sub>N</sub> (x)	$\int_0^x f_N(x) dx$	x	f <sub>N</sub> (x)	$\int_0^x f_N(x) dx$	x	f <sub>N</sub> (x)	$\int_{0}^{x} f_{N}(x) dx$	x	f <sub>N</sub> (x)	$\int_0^x f_N(x) dx$
0.00	.38394	c.ccocc	1.00	.23856	.33048	2.00	.06133	.46567	3.00	.00783	.49685
.01	. 38393	.00384	1.01	.23632	.33285	2.01	.06026	.47C28	3.01	.00765	.49693
.02	.38388	.C0768	1.02	.23408	•33520	2.02	.05922	.47087	3.02	.00747	.49701
.03	-38379	.01152	1.03	.23183	.33753	2.03	.05818	.47146	3.03	.00730	.497C8
- 04	-38366	.01535	1.04	-22959	.33983	2.04	.05716	.47204	3.04	.00713	.49715
.05	.38350	.01919	1.05	.22735	.34211	2.05	.05615	.47260	3.05	.00697	•49722
.06	.38330	.C2302	1.06	.22512	.34437	2.06	.05516	.47316	3.06	.00680	.49729
.07	. 38 306	.02685	1.07	.22288	.34661	2.07	.05418	.4737C	3.07	.00664	•4973 <i>6</i>
• 0 9	• 38279	.03068	1.08	. 22065	-34883	2.08	.05322	.47424	3.08	.00649	.49742
•09	• 38 248	.03451	1.09	.21842	.35102	2.09	•05227	.47477	3.09	•00634	.49749
-10	.38213	.C3833	1.10	.21619	.35319	2.10	.05133	.47528	3.10	.00615	•49755
-11	-39174	.04215	1.11	.21397	•35534	2.11	.05040	.47579	3.11	.00604	.49761
.12	• 38 132	.04557	1.12	-21175	.35747	2.12	.04949	.47629	3.12	-00590	.49767
-13	• 39087	.C4978	1.13	.20954	.35957	2.13	.04860	.47678	3.13	.00576	•49773
• 14	.38037	.C5358	1.14	- 20733	.36165	2.14	.04771	.47726	3.14	.00562	.49779
. 15	.37985	.05738	1.15	.20512	.36371	2.15	.04684	.47773	3.15	-00549	.49784
. 16	<b>.</b> 3 <b>7</b> 928	.C6118	1.16	.20293	.36575	2.16	.0459B	.47819	3.16	.00536	.49790
- 17	. 37868	. C6497	1.17	. 20074	.36777	2.17	.04513	.47865	3.17	.00523	.49795
-19	-37805	.C6675	1.18	·19E55	.36976	2.19	. 04430	.47910	3.1P	.00511	.4980C
-19	. 37737	.07253	1.19	.19637	.37173	2.19	.04348	.47953	3.19	.00495	.49805
- 20	.37667	.07630	1.20	-19420	.37368	2.20	.04267	.47996	3.20	.00487	.49810
• 21	• 37593	.08006	1.21	• 19204	.37561	2.21	.04187	.48038	3.21	.00475	•49815
• 22	• 37515	.C8381	1.22	<b>.</b> 18988	.37752	2.27	.04109	49080	3.22	.00464	.49819
• 23	• 27434	.08756	1.23	-18774	.37941	2.23	.04032	.48121	3.23	.00453	•49824
• 24	.37350	.C9130	1.24	<b>-1</b> 8560	.38127	2 • 24	.03956	.48160	3.24	-00442	.49828
-25		.09503	1.25	-18347	.38311	2.25	.03881	.48199	3.25	.00431	.49833
<b>.</b> 26	• 37171	.CS875	1.26	.18135	•3P494	2 • 26	.03807	.48238	₹•26	.00421	.49837
.27	.37076	.10246	1.27	.17923	.38674	2.27	.03735	·48275	3.27	-00410	.49841
- 29	. 36979	.10616	1.28	.17713	.38852	2.28	.03663	.4R312	3.28	-00401	.49845
• 29	.36877	.10985	1.29	.17504	•39029	2.29	-03593	.48749	3.29	.00391	.49849
.30	• 36773	.11354	1.30	.17296	.39201	2.30	.03524	.48384	3.30	.00381	.49853
• 31	• 36 66 5	.11721	1.31	.17088	.39373	2.31	.03456	.49419	3.31	.C0372	.49857
. 32	• 36555	.12087	1.32	.16882	.39543	2.32	.03389	•48453	3.32	•00363	.4986C
.33	- 36441	-12452	1.33	.16677	.39710	2.33	-03323	.48487	3.33	.00354	
• 34	• 36 324	.12815	1.34	• 16473	.39876	2.34	•03258	-49519	3.34	.00345	•49868
-35		-13176	1.35	.16271	.40039	2.35	-03195		3.35	.00337	
• 36	.36080	.13539	1.36	-16069	-40201	2.36	-03132	.48583	3.36	.00329	
. 37	. 35954	-13899	1.37	-1586P	-4C36C	2.37	-03071	.49614	3.37	.00321	
- 38		.14258	1.38	.15669	-4C518	2.38	.03010	.48645	3.38	.00313	
• 39	• 35693	.14615	1.39	. 15471	<b>.</b> 4067 <sup>3</sup>	2.39	.02950	.48674	3.39	-00305	•49884
• 40	. 35558	.14971	1.40	.15274	.40827	2.40	.02992	.48703	3.40		
- 41	• 35470	- 15326	1.41	-15C79	-40978	2.41	.02834	.48732	3.41	.0029C	
• 42 • 43	• 35 279 35 135	•1568C	1.42	.14884	•41128 41274	2.42	.02778	.48760	3.42	.00283	
• 44	.35135 .34989	-16031 16382	1.43	- 14691 - 14500	•41276	2 • 43	.02727	.48787	3.43	.00276	
	• 24797	-16382	1.44	-14500	•41422	2 • 44	•02667	.48814	3.44	.00269	•49898
• 45	• 34840	.16731	1.45	-14309	.41565	2.45	.02614	.48841	3.45	.00262	.49901
• 46		.17078	1.46	.14120	·417C7	2.46	.02561	•48866	3.46		
• 47		. 17424	1.47	.13933	.41847	2.47	•02509	.48892	3.47	.00249	
- 48	. 34377	• 17769	1.48	.13746	-41986	2 • 48	.02458	-48517	3.48	.00743	
• 49	- 34218	. 18112	1.49	-13562	.42122	2.49	•02408	.48941	3.49	.00237	.49911

• 50	.34C56	.18453	1.50	.13378	-42257	2.50	.02359	.49965	3.50	-00231	•49913
.51	.33892	. 18792	1.51	.1319€	.42389	2.51	-02310	.48588	3.51	.00225	.49915
• 52	. 33725	.19130	1.52	.13015	.42520	2.52	.02263	.49C11	3.52	.00220	49917
. 53	. 33556	. 19467	1.53	.12836	.42649	2.53	.02216	.49033	3.53	-00214	49920
. 54	. 33384	.19801	1.54	-12658	.42776	2.54	.02170	.49(55	3.54	.00209	.49922
			•	******	*	,	•	• 1, (,,		•	• 47722
•55	-33211	. 20134	1.55	.12482	.42902	2.55	•92125	.49076	3.55	.00203	•49924
.56	.33035	. 20465	1.56	.12307	•43026	2.56	•020F1	.49097	3.56	.00198	-4992€
.57	.22857	.20794	1.57	.12134	.43148	2.57	02038	49118	3.57	.00193	49928
-58	.32677	.21122	1.58	.11962	.43268	2.58	.01995	•49139	3.58	-00188	.49930
.59	. 32494	.21447	1.59	.11792	•43387	2.59	.01954	.49158	3.59	-00184	49932
• • •	• 32 . , ,		20,7	411.71	•	2.07	•01//4	* 4 / 1 / 0	3.,	*******	• 47732
.60	-32310	-21771	1.60	-11623	.43504	2.60	•01913	.49177	3.60	.00179	•49933
.61	• 32 124	• 22093	1.61	.11455	43619	2.61	.01872	.49196	3.61	.00174	•49935
•62	-31936	-22413	1.62	-11290	.43732	2.62	.01833	.49214	3.62	.00174	•49937
.63	.31746	. 22732	1.63	.11125	.43844	2.63	.01794	.49233	3.63	.C0166	•49938
.64	.31554	.23048	1.64	.10962	.43955	2.64	.01756	•49250	3.64	.00161	•49940
• 07	• 51 754	• 23040	1.04	· 10 702	• 4 37 37	2.04	•01196	•49750	3.04	•00191	.44940
.65	.31360	. 23362	1.65	.10801	.44063	2.65	.01719	.49268	3.65	.00157	•49942
• 66	•31165	23675	1.66	.10642	.4417C	2.66	.01582	.49285	3.66	.00153	.49943
.67	• 30968	. 23985	1.67	.10483	•44276	2.67	.01646	.49301	3.67	• CO149	.49945
.68	• 30769	.24294	1.68	•10327	.44380	2.69	.01611	.49317	3.69	.00145	49946
• 69	• 30569	.246CC	1.69	.10172	•44482	2.69	•01576	.49333			
•0,	• 30 30 9	• 2 4000	1.07	• 10172	• * * * * 0 2	2.09	•91976	• 47.227	3.69	.00142	.49948
.70	.30367	. 24905	1.70	.10018	.44583	2.70	•01542	.49349	3.7C	.C0138	.49949
.71	.30164	.25207	1.71	.09866	.44682	2.71	•01509	.49364	3.71	.00136	•4995C
.72	29959	.25507	1.72	•09716	•44780	2.72	.01309	.49379	3.72		•49950 •49952
.73	29753	.25806	1.73	.09567	.44876	2.73				.00131	
.74	• 29 546	.26102	1.74				.01444	.49394	3.73	-00128	.49953
• 17	<b>4</b> 2 7 J40	• 20102	1.07	.09420	.44971	2.74	.01413	-49408	3.74	.00124	.49954
• 75	. 29337	.26396	1.75	.09274	.45064	2.75	.01382	.49422	3.75	.00121	.49955
.76	29127	.26688	1.76	• C9130	.45156	2.75	.01352	.49435	3.76	.00121	• 49957
.77	-28916	.26978	1.77	.08588	.45246	2.77	.01322	.49449	3.77	.00116	•49958
.78	. 28704	.272€€	1.78	•C8847	.45335	2.79	.01293		3.78		
.79	. 28491	.27552	1.79	.C87C7	•45423	2.79	.01265	.49462	3.79	.00112	.49959
• 1 7	• 20 771	• 213.2	1.07	• (6767	•47423	2 . 17	•01203	.49474	3.19	.00109	•49960
-80	.28277	.2783€	1.80	.(857C	.45505	2.80	.01237	.49487	3.80	.00106	.49961
.81	28062	.28117	1.81	.C8433	•45594	2.81	.01209	•49499	3.91	.00103	•49962
.82	. 27846	.28396	1.82	.C8298	.45678	2.82	.01182	•49511	3.82	•00101	•49963
.83	-27629	.28674	1.83	.C8165	.45760	2.83	.01156	.49523	3.83	•00098	•49964
-84	27411	.28949	1.84	.CB034	.45841	2.84	.01130	.49534	3.P4	.00096	
• 0-7	•2,411	•••••	24.77	• 610 54	• <b>47641</b>	2.04	•01130	* 475574	3.74	• 000 96	•49965
.85	. 27193	.29221	1.85	.C7903	•45920	2.85	.01105	. 49545	3.85	.00093	•49966
.86	.26974	.29492	1.86	.07775	45999	2.86	.01081	49556	3.86	.00091	•49967
.87	. 26754	1	1.87	07648	•46076	2.87	.01056	.49567	3.87	.00031	•49968
-88	.26533	.30027	1.88	•C7522	.46151	2.88	.01033	.49577	3.88	.00086	.49969
.89	.26312	.30291	1.89	.C7398	.46226	2.89	.01009	.49588	3.89	.00084	•4997C
• .,,	120322	150071		•0.576	• 10220		.01007	• • • • • • • •	J,	•00004	• 4 7 7 7 0
.90	.26091	.30552	1.90	.07276	.46299	2.90	.00987	.49597	3.90	.00081	.49970
.91	.25869	-3C812	1.91	.C7155	.46371	2.91	.00964	.49607	3.91	.00079	•49971
.92	.25646	.31069	1.92	.07035	.46442	2.92	.00942	.49617	3.92	.00077	•49972
.93	.25423	.31325	1.93	.06917	•46512	2.93	.00921	.49626	3.93	.00077	.49973
.94	.25200	.31577	1.94	.06801	.4658C	2.94	.00900	.49635	3.94	.00073	•49974
• , ,	.27200	•3•///	''''	.00001	-70700	""	•00300	• 47057	3•74	•00073	• 47714
. 95	.24977	.31828	1.95	.06686	.46647	2.95	.00880	.49644	3.95	.00071	.49974
.96	24753	32077	1.96	.06572	.46714	2.96	.00859	.49653	3.96	-00069	49975
97	.24529	-32323	1.97	.C6460	•46779	2.97	.00840	.49661	3.97	•00067	49976
98	.24305	.32567	1.98	.C6350	•46843	2.98	.00821	.49669	3.98	.00066	•49976
.99	.24081	-32808	1.99	.06240	.46905	2.99	.00802	.49677	3.99	.00064	.49977
• 77	-27001	- 32000	11 1077	• 002 40	• 40767	LL 2.79	•00002	• 47071	7077	• 000094	• 47711

×	f <sub>N</sub> (x)	$\int_0^x f_N(x) dx$	x	f <sub>N</sub> (x)	$\int_0^x f_N(x) dx$	x	f <sub>N</sub> (x)	$\int_{0}^{x} f_{N}(x) dx$	x	f <sub>N</sub> (x)	$\int_0^x f_N(x) dx$
0.00	.38438	0.0000	1.00	.23867	.33079	2.00	.06113	.46990	3.00	.00773	•49692
.01	.38436	.00384	1.01	.23642	.33317	2.01	.06007	.47050	3.01	.00755	49699
.02	.38431	.00769	1.02	.23417	.33552	2.02	.05902	.47110	3.02	.00737	.49707
.03	.38422	.01153	1.03	.23193	.33785	2.03	.05798	.47168	3.03	.00720	.49714
.04	.38410	.01537	1.04	.22968	.34015	2.04	.05696	.47226	3.04		.49721
	į.	;	! '	1						,	
.05	•38393	•01921	1.05	•22744	.34243	2.05	.05595	•47282	3.05	.00687	.49728
• 06	.38373	.02305	1.06	-22519	-34470	2.06	•05496	.47337	3.06		.49735
.07	-38350	•02689	1.07	. 22295	• 34693	2.07	• 05398	47392	3.07	•00655	•49741
.08	·3H322	.03072	1.08	.22071	•34915	2.08	.05302	.47445	2.00	•00640	-49748
•09	• 38291	.03455	1.09	-21848	•35134	2.09	.05207	47498	3.09	•00624	.49754
.10	.38256	.03838	1.10	.21625	.35352	2.10	• 05113	•47549	3.10	.00610	.49760
.11	-38218	.04220	1.11	-21402	.35566	2.11	.05020	.47600	3.11	.00595	
.12	.38176	.04602	1.12	-21180	.35779	2.12	. 04929	.47649	3.12	•00581	.49772
.13	.38130	.04983	1.13	.20958	.35990	2.13	.04840	47693	3.13		
.14	.38080	.05364	1.14	.20736	.36198	2.14	.04751	.47746	3.14		49784
			1.	1	i .	.				1	
-15	-38027	.05745	1.15	.20516		2.15	.04664	.47793	3.15		.49789
.16	•37971	.06125	1.16	•20295	.36608	2.16	•04578	•47839	3.16		.49794
.17	.37911	.06504	1-17	.20076	.36809	2.17	• 04493	•47884	3.17	.00515	.49800
18	.37847	.06883	1 1.18	.19857	.37009	2.18	•04410	•47929	3.18		•49805
• 19	.37780	.07261	1.19	•19639	•37206	2.19	.04328	•47972	3.19	.00491	•49810
.20	.37709	.07638	1.20	.19421	.37401	2.20	04247	60015		00/70	(001/
.21	37635	.08015	1.21	.19204	•37594	2.21		.48015 .48057	3.20 3.21		.49814
•22	•37557	.08391	1.22	.18988	.37785	2.22	.04168	.48098	3.22		.49819 .49824
. 23	1 .37476	.09766	1.23	.18773	.37973	2.23	•04012	.48139	3.23		.49828
.24	.37391	1	1 1.24	.18559		2.24	.03936	.48178	3.24		.49833
			,, ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		, ,,,,,,,,		•03730	• .0113	, ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	•001.57	• 17033
-25	•37303	.09514	1.25	.18345	.38344	2-25	.03851	.48217	3.25	.00424	.49837
•26	• 37212	•09886	1.26	.18133	.38526	2.26	.03788	<ul><li>48255</li></ul>	: 3.26	.00413	.49841
.27			1.27	.17921	.38706	2.27	.03715	.48293	3.27	.00403	•49845
-28	.37019	.10628	1.28	-17711	-39884	2.28	• 03644	.48330	3.28	.00393	•49849
•29	•3691 <sup>8</sup>	.1)998	1.29	: •17501	•39060	2.29	.03574	•48366	3.29	•00384	•49853
.30	. 36813	.11366	1.30	.17292	.39234	2.30	.03505	•48401	2 20	003.74	40057
.31	.36705	•11734	1.31	.17085	.39406	2.31	-03437	•48436	3.30		.49857
32	1 •36594	.12100	1.32	.16878	.39575	2.32	.03370	•48470	3.32		.49860 .49864
.33	36480	.12465	1.33	.16673	.39743	2.33	.03304	•48503	3.33		.49868
. 34	.36363	.12830	1.34	.16468	.39908	2.34	.03240	.48536	3.34		•49871
	1		1				0				2
- 35	•36242	.13192	1.35	.16265	.40072	2.35	.03176	.48568	3.35	.00331	.49874
.36	.36119	•13554	1.36	•16063	•40233	2.36	.03113	•48599	3.36		.49878
•37	.35992	•13915	1.37	-15862	•40393	2.37	•03052	.48630	3.37		-49881
• 38	•35863	• 14274	1.38	•15663	·40550	2.38	• 02991	.48660	3.38		•49884
.39	.35730	•14632	1.39	•15464	•40705	2.39	<ul><li>02932</li></ul>	.48689	3.39	.00299	<b>.</b> 49887
•40	.35595	.14988	1.40	.15267	•40859	2.40	.02874	.48718	3.40	.00292	<b>4</b> 9890
41	.35457	.15343	1.41	.15071	.41010	2.41	.02816	.48747	3.41		•49890
. 42	• 35316	.15697	1.42	.14876	.41160	2.42	.02760	•48775	3.42		•49895
. 43	.35172	.16049	1.43	.14683	.41308	2.43	.02704	-48802	3.43		
• 44	.35025	.16400	1.44	-14491	.41453	2.44	.02650	.48829	3.44		•49901
	1						1				
• 45	-34876	. 16749	1.45		•41597	2.45	.02596	•48855	3.45		
-46	34724	•17097	1.46	.14111	•41739	2.46	.02543	.48980	3.46		
•47 •48	• 34569	.17444	1.47	.13923	•41879	2.47	.02491	•48906	3.47		•49908
•48	•34412 •34252	.17788	1.48	.13736	•42017 42153	2.48	•02441	-48930 (225)	3.48		
• 47	• 34432	•18131	1.49	.13551	.42153	2.49	02391	•48954	3.49	.00232	.49913

•50	.34090	.18473	1.50	•13367	.42288	2.50	.02342	.48978	3.50	•00226	•49915
.51	.33925	.18813	1.51	.13185	.42420	2.51	.02293	.49001	3.51	.00220	•49918
• 52	.33758	.19151	1.52	.13004	.42551	2.52	.02246	.49024	3.52	.00215	•49920
•53	.33589	-19488	1.53	.12824	.42680	2.53	.02199	•49046	3.53	.00213	•49922
•54	.33417	.19823	1.54	.12646	.42807	2.54	.02154	.49068	3.54	•00204	
			147,	***************************************	• 12001	2.77	.02174	• 4 7000	3.74	• 00204	.49924
•55	.33243	.20156	1.55	.12470	.42932	2.55	.02139	.49089	3.55	.00199	•49926
•56	.33066	.20487	1.56	.12294	•43056	2.56	.02065	.49110	3.56	.00194	•49928
.57	•32888	.23817	1.57	.12121	.43178	2.57	.02022	49130	3.57	•00189	49930
•58	.32707	-21144	1.58	.11949	.43298	2.58	.01979	.49153	3.58	.00184	•49932
•59	-32525	-21470	1.59	.11778	.4341/	2.59	.01938	.49170	3.59	.00179	.49934
								*		••••	• • • • • • • • • • • • • • • • • • • •
•60	.32340	.21795	1.60	.11609	•43533	2.60	.01897	.49189	3.60	.00175	.49935
.61	.32153	.22117	1.61	.11441	.43648	2.61	.01856	.49207	3.61	.00170	.49937
•62	.31965	.22437	1.62	•11275	.43762	2.62	.01817	.49226	3.62	.00166	•49939
•63	.31774	.22756	1.63	.11111	.43874	2.63	.01778	.49244	3.63	.00162	49940
.64	.31582	.23072	1.64	.10948	.43984	2.64	-01740	.49261	3.64	.00157	49942
								• 17232	3.0.	•00151	• 17712
.65	.31388	.23387	1.65	.10780	.44092	2.65	.01703	.49278	3.65	.00153	.49944
•66	•31192	.23700	1.66	.10626	.44199	2.66	.01667	•49295	3.66	.00149	. 49945
•67	• 30994	.24010	1.67	.10468	•44305	2.67	.01631	•49312	3.67	.00146	•49947
.68	.30795	.24319	1.08	.10311	-44408	2.68	.01596	• 49328	3.68	.00142	.49948
•69	·30595	.24626	1.69	.10156	.44510	2.69	.01561	.49343	3.69	.00138	49949
•70	•30392	.24931	1.70	.10002	.44611	2.70	.01527	•49359	3.70	.00135	.49951
<ul><li>71</li></ul>	•30189	-25233	1.71	•09850	•44710	2.71	.01494	.49374	3.71	.00131	•49952
• 72	.29984	.20534	1.72	.09699	.44808	2.72	.01462	<b>49389</b>	3.72	.00128	.49953
•73	•29777	•25833	1.73	.09551	• 44904	2.73	.01430	•49403	3.73	.00124	•49955
•74	•29569	.26129	1.74	.09403	•44998	2.74	.01399	.49417	3.74	-00121	•49956
7.5	20270	34434	. ~-	20253							
• 75	· 29360	.26424	1.75	.09257	•45092	2 - 75	.01368	•49431	3.75	.00118	•49957
•76	•29150	.26716	1.76	-09113	.45183	2.76	.01338	.49445	3.76	.00115	•49958
•77	.28939	•27006	1.77	.08970	• 45274	2.77	.01308	.49458	3.77	•00112	49959
.78	.28726	.27294	1.78	.08329	•45362	2.78	-01280	•49471	3.78	.00109	•49960
.79	.28512	.2/580	1.79	•08690	.45450	2.79	.01251	.49483	3.79	.00106	•49961
.80	.28298	.27864	1.30	.08552	•45536	2.80	-01223	•49496	3.80	.00103	.49963
.81	.28082	-28146	1.81	.08415	.45621	2.81	.01196	49508	3.81	.00100	•49964
.82	.27866	.28425	1.32	.09280	.45704	2.82	.01170	.49519	3.82	.00098	•49965
.83	.27648	.28703	1.83	.08147	.45786	2.83	.01143	•49531	3.83	.00095	•49965
-84	.27430	-28978	1.84	.08015	.45867	2.84	-01118	•49542	3.84	.00093	•49966
•••		• • • • • • • • • • • • • • • • • • •	1.00	•0001)	• 15001	2.07	•01110	• 47742	1	* 00073	• 47700
.85	.27211	.29251	1.35	.07885	.45946	2.85	.01093	49553	3 - 85	.00090	.49967
.86	-26991	.29522	1.86	.07756	.46024	2.86	.01068	. 49564	3.86	.00088	•49968
.87	.26771	23700	1.87	.07629	.46101	2.87	.01044	49575	3.87	.00086	•49969
.88	.26550	.33057	1.88	.07503	.46176	2.88	.01021	49585	3.98	.00083	.49970
.89	.26329	.30321	1.89	.07379	.46251	2.89	.00997	.49595	3.89	.00081	.49971
			1						.		_
• 90	-26106	• 30583	1.70	.07257	•46324	2.90	.00975	•49605	3.90	•00079	•49972
.91	•25884	.30842	1.91	.07136	•46396	2.91	.00953	.49614	3.91	.00077	•49972
•92	.25661	.31100	1.92	.07016	•46466	2.92	•00931	• 49624	3.92	.00075	<b>.</b> 49973
.93	•25438	•31355	1.93	•06898	•46536	2.93	•00910	•49633	3.93	.00073	.49974
-94	•25214	.31608	1.94	.06781	•46604	2.94	•00889	•49642	3.94	.00071	. 49975
.95	.24990	31050	1 , 05	04444	44471	]] , ,,,,	20245	, 0, 51	, , , ,	200/5	
	•24766	.31859	1.95	•06666	-46671	2.95	.00868	.49651	3.95	.00069	49975
•96		•32108	1.96	.06553	.46737	2.96	•00849	•49659	3.96	.00067	-49976
•97	•24541	.32354	1.97	•06440	•46802	2.97	•00829	•49668	3.97	•00065	•49977
•98	-24317	•32598	1.98	.06330	•46866	2.98	.00810	•49676	3.98	•00063	•49977
•99	-24092	.32840	1.99	-06221	•46928	2.99	•00791	• 49684	3.99	•00062	•49978
			<del></del>		·		L				

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x	f <sub>N</sub> (x)	$\int_0^x f_N(x) dx$	x	f <sub>N</sub> (x)	$\int_0^x f_N(x) dx$	x	f <sub>N</sub> (x)	$\int_{0}^{x} f_{N}(x) dx$	×	f <sub>N</sub> (x)	$\int_0^x f_N(x) dx$
		0 1	ļ		70		14 .	0 IV			20 IN
0 00	20,70	0 00000		22277	22122	2 00	24224	47010			
0.00	.38479	.00385	1.00	-23877	.33109	2.00	.06094 .05988	.47C12	3.00	.00763	.49698
•02	-38473	.00365	1.01	•23652 •23427	.33347 .33582	2.01	.05883	.47072	3.01	.00745	.49705 .49713
.03	.38464	.01154	1.03	.23201	.33815	2.03	.05779	.47189	3.03	.00711	.4972C
-04	.38451	.01539	1.04	.22976	.34045	2.04	.05677	.47246	3.04	.00694	.49727
• • •	1 20752		1.04	.27 770	•54045	2.04	.03017	. 11270	1.04	200074	137121
.05	.38435	.01923	1.05	.22751	.34274	2.05	.05577	.47303	3.05	.00678	.49734
.06	.38414	.02307	1.06	.22527	.34500	2.06	.05477	.47358	3.06	.00662	.4974C
•07	.38391	.C2691	1.07	.22302	.34724	2.07	.05379	.47412	3.07	.00646	.49747
-08	· 38363	.C3C75	1.08	-22C78	-34946	2.08	.05283	.47465	3.08	.00631	.49753
.09	.38332	•03459	1.09	.21854	•35165	2.03	.05188	.47517	7.09	•00616	.49759
1	30.207	63043		21/20	35300	2	25224	17510			
-10	•38297 •38259	.C3842	1.10	.2163C .21407	.35382 .35597	2.10	-05094	.47569	3.10	.00601	.49765
•11	.38216	.04607	1.11	.21184	•35810	2.11	.05002	.47619	3.11	.00587 .00573	.49771
.13	.38170	.64986	1.13	.20962	.36020	2.13	.04821	.47717	3.13	.00559	.49783
14	38121	.C537C	1.14	.2074C	.36229	2.14	.04732	.47765	3.14	.00546	.49788
•••	• 50121			120140	.30227	' • • •	•04732	1 41102	, , , , ,	*00,40	• 47,00
.15	.38068	.05751	1.15	.20519	-36435	2.15	.04645	.47812	3.15	.00533	.49794
.16	.38011	.06131	1.16	-20258	-36639	2.16	.04559	.47858	3.16	.00520	.49795
-17	.37951	.C6511	1.17	·20C78	-3684C	2-17	.04475	.47903	3.17	.00507	.49804
.18	-37887	.C689C	1.18	.19859	•37040	2.19	• 7439 t	.47547	3.18	.00495	.49805
-19	.37820	.07269	1.19	•19640	•37237	7-19	.04309	.47990	3.19	•004R3	.49814
20	37740	07444	, , , ,	10433	27/22	2 20	0,000	40000	2 22	00171	40010
.20	.37749	.08024	1.20	.19422	•37432 •37625	2.70	.04229	.48C33	3.20	-00471	.49819
•22	37596	.0840C	1.22	.18588	.37816	2.21	.04149	.49C75	3.21 3.22	.00460	.49823 .49828
-23	37515	.C8775	1.23	.18773	-380C4	2.23	.03994	48156	3.23	.00449	.49832
.24	.77430	.C9150	1.24	.18558	.38191	2.24	.03918	48196	3.24	.00427	.49837
	1	]	] ]	1			1				
•25	.37342	.C9524	1.25	. 18 34 4	.38375	2.25	.03843	.48234	3.25	-00417	.49841
•26	.37250	.09897	1.26	-18131	-38557	2 - 26	.03769	.48272	3.26	-00406	.49845
. 27	. 37156	.10268	1.27	.17919	-38737	2.27	.03697	.48309	3.27	.00396	.49849
•28	• 37057	•1063c	1.28	•177C8	-38915	2 - 29	•03626	.49346	3.28	.00387	-49853
.29	- 36956	-11009	1.29	-17408	-39091	7.29	.03556	·48392	3.20	.07377	.49857
.30	.36851	-11378	1.30	.17289	.39265	2.30	.03487	.48417	3.30	.0368	.49860
.31	.36743	-11746	1.31	.17081	.39436	2.31	.03419	48451	3.31	.00359	.49864
.32	.36632	.12113	1.32	.16874	•396C6	2.32	.03352	.48485	3.32	.00350	.49868
.33	.36517	.12475	1.33	.16668	.39773	2.33	.03286	.48518	3.33	.00341	49871
. 34	-36400	.12843	1.34	.16464	39979	2.34	.03222	49551	3.34	.00333	.49874
1	l						ļ	}	!	j	
- 35	- 36 279	.13206	1.35	.1626C	.40102	2.35	-03158	.48583	3.35	.00325	.49878
- 36	- 36155	-13568	1.36	.16058	.40264	2.36	-03096	.48614	3.36	.00316	.49881
-37	.36028	.13929	1.37	.1585€	.40423	2.37	.03034	.49644	3.37	.00309	.49884
.39	-35899	.14289	1.38	.15656	-40580	2.38	.02974	.48674	3.38	.00301	.49887
.39	• 35 766	.14647	1.39	-15458	.40736	2.39	-02915	48704	3.39	.00293	.49890
-40	.35630	- 15004	1.40	.1526C	.4C889	2.40	.02856	.48733	3.40	00286	.49893
-41	. 35492	.15359	1.41	.15064	.41041	2.41	02799	.48761	3.41	.00279	.4989€
.42	.35350	.15713	1.42	.14869	.41190	2.42	.02743	.48789	3.42	.00272	49898
.43	- 35 20 6	.16066	1.43	.14675	•4133P	2.43	.02687	.48816	3.43	.00265	.49901
. 44	.35059	.16417	1.44	.14483	.414F3	2.44	.02633	.48842	2.44	.00258	.49904
1	1 2425		11	1		11	1				
- 45	-34910	-16767	1.45	-14292	-41627	2.45	•02579	.48868	3.45	.00252	.4990€
.46	-34757	.17115	1.46	-14102	.41769	2.46	.02527	.48894	3.46	.00745	.49905
.47	• 34602 • 34445	.17462 .178C7	1.47	-13914	•41909	2.47	.02475	.48919	3-47	.00239	.49911
49	.34285	.18150	1.48	.13727	42047	2 - 48	.02424	48543	3,48	.00233	49913
	1 . 34700	1 . 10130	1 1044	. a.z.2241	.42183	7.49	.02374	.49967	; 3.49	.00227	.49916

• 50	.34122	. 18492	1.50	.13357	.42317		2.50	.02325	.48590	3.50	.00221	.49918	
.51	.33957	.18832	1.51	.13174	42450		2.51	•07277	.49C13	3.51	.CO216	49920	
.52	•33789	. 19171	1.52	12993	.42580		2.52						
								.02230	.49036	3.52	.00210	•49922	
• 53	.33620	• 195C E	1.53	•12813	.42709		2.53	.02184	-49C58	3.53	.00205	.49924	
• 54	•33447	<ul><li>19843</li></ul>	1.54	<ul><li>12635</li></ul>	.42836		2.54	.02138	<b>.</b> 49C79	3.54	•00200	•4992 <i>€</i>	
• 55	• 23273	· 20176	1.55	•12458	•42961		2.55	.02093	.49101	3.55	.00195	.49928	
• 56	. 33096	.20508	1.56	·12282	.43CP5		2.55	.02049	.49121	3,56	.00190	.49930	
.57	.32917	.20838	1.57	.12108	.43207		2.57	.02006	.49141	3.57	.00185	. 49932	
.58	. 32736	.21166	1.58	.11936	.43327		2.59	.01964	49161	3.58	.00180	49934	
• 59	32 553	.21492	1.59	.11765	.43445		2.59	.01922	.49181	3.59	.00175	.49936	
• , ,	• 32 773	• 21472	1.77	* I E P C J	• 43442		· · · ·	• 171 72 2	• 4 > 10.1	1.07	•00/11/3	• 77730	
	22242	21217		11504	12512								
- 60	•32368	.21817	1.60	.11596	.43562		2 • 60	-01882	.49200	3.60	.00171	. 49937	
.61	. 32 181	.22139	1.61	.11428	.43677		2.61	.01842	•49218	3.61	.00166	.49939	
- 62	•31992	.2246C	1.62	• 11262	.43790		2.67	.01902	•49236	3.62	.00162	• 4994 1	
.63	.31901	. 22775	1.63	.11097	.439C2		2.63	.01764	.49254	3.63	-00158	.49942	
.64	.31608	.23096	1.64	<ul><li>10934</li></ul>	.44012		2.64	.01726	.49272	3.64	.00154	.49944	
•01	• 5 2 000	• 230 / 0	1.01	• 10//	• , , , , ,		2	•91120	• 17212	,, 5 (	*****	• 1 / / 1 1	
.65	.31414	.23410	1.65	. 10772	.44120		2.65	.01689	.49289	3.65	.0015C	.49945	
• 66	.31218	. 23723	1.66	-10612	.44227		2.65	.01653	. 49305	3.66	.00146	• 49947	
• 67	.31020	- 24034	1.67	•10453	.44337		2.67	-01617	•49322	3.67	.00142	•49948	
.68	.30820	<ul><li>24343</li></ul>	1.68	·10296	• 44435		2.68	.01582	.49338	3.68	.00138	•4995C	
.69	.30619	.2465C	1.69	.10141	•44537		2.69	.01547	.49353	3.69	.00135	.49951	
.70	.30416	. 24955	1.70	.C9987	.44638		2.70	-01514	.49368	3.7C	.CC131	.49952	
.71	.30212	. 25258	1.71	.C9835	.44737		2.71	.01481	.49383	3.71	.00128	49954	
• 72	. 30007	. 25559	1.72	.09684	.44834		2.72	.01448	. 49398	3 <b>.</b> 72	-CC124	.49955	
.73	.29800	.25858	1.73	.09535	.44930		2.73	.01417	.49412	3.73	.00121	·49956	
.74	. 29592	. 26155	1.74	•09387	•4502°		2.74	-01385	.49426	3.74	.00118	•49957	
.75	. 29382	.26449	1.75	· C9241	.45118		2.75	.01355	.49440	3.75	.00115	.49959	
.76	. 29171	. 26742	1.76	.09097	.45209		2.76	.01325	.49453	3.76	.00112	.4996C	
.77	28959	.27032	1.77	.C8954	.45299		2.77	.01296	49466	3.77	.00109	•49961	
.78	- 28746	. 27321	1.78	.C8812	.45388		2.79	.01267	.49479	3.78	.00106	.49962	
<b>. 7</b> 9	• 28532	.27607	1.79	·C8673	.45475		2.79	.01239	.49492	3.79	.00103	•49963	
.80	.28317	.27891	1.80	.C8535	.45561		2.80	.01211	. 49504	3.8C	.00100	•49964	
.81	.28101	.28173	1.81	.C8398	.45646		2.81	.01184	.49516	3.81	.00098	. 49965	
-82	.27884	. 28453	1.92	.C8263	.45729		2 - 82	.01157	.49528	3.82	.00095	.49966	
.83	.27666	.28730	1.83	.C8129	.45811		2.83	.01131	.49539	3.83	.00093	.49967	
.84	. 27448	.290C5	1.84	.07998	.45891		2.84	.01106	49550	3.94	.00090	.49968	
• 0 +	• 21970	• 2 70 0 5	1.04	•01990	• 7 70 71		2 • 6 4	.01100	• 49 310	3. ··· ·	.00090	• 47700	
0.5	27220	. 29279	1.85	.07867	.4597C		2 05	01003	40.54.1	3.85	.00088	40040	
- 85	•27228						2.85	-01081	• 49 56 1			•49969	
.86	• 27008	. 29550	1.86	.C7738	<b>.</b> 46048	i	2.86	.01057	.49572	3.86	.00085	•49969	
.87	. 26787	.29818	1.87	.C7611	.46125		2.87	.01033	-4958 <i>2</i>	3.P7	.00083	•49970	
.83	. 26566	-30085	1.88	.07485	.46200		2.88	.01009	•49592	3.88	.00081	.49971	
.89	. 26344	.30349	1.89	.07361	.46274		2.89	.00986	49602	3.89	.00079	.49972	
					_								
•90	. 26 121	.30611	1.90	• C7238	.46347	- 1	2.90	.00964	.49612	3.90	.00077	.49973	
.91	.25898	.30871	1.91	.C7117	.46419	- 11	2.91	20042	.49621	3.91	.00075	.49973	
•92	. 25675	•31129	1.92	.06998	.46489		2 • 92	.00920	.49631	3.92	.00073	.49974	
• 93	-25451	.31384	1.93	.06880	-46559		2.93	.00899	.49640	3.93	.0C071	.49975	
•94	. 25 227	-31637	1.94	.06763	.46627		2.94	-90878	.49649	3.94	•00069	.4997€	
			- 11					,		1			
.95	. 25002	.31888	1.95	.06648	.46654	- [1	2.95	.00858	.49657	3.95	.00067	.49976	1
.96	. 24778	.32137	1.96	.06534	.46755	-   1	2.96	.00838	.49666	3.96	.00965	.49977	1
.97	.24553	.32383	1.97	.06422	.46824	- [ ]	2.97	.00819	.49674	3.97	.00063	49978	1
		.32628	1.98	.06311	.46888	-[]	2.98	.00800	.49682	3.98	.00061	.49978	1
-98	-24328					-{							١
• 99	. 24102	.3287C	1.99	.06202	<b>.</b> 46950	Ш	2.99	.00781	49690	3.99	.00060	.49979	Ţ

x	f <sub>N</sub> (x)	$\int_0^x f_N(x) dx$	x	f <sub>N</sub> (x)	$\int_0^x f_N(x) dx$	x	f <sub>N</sub> (x)	$\int_0^x f_N(x) dx$	x	f <sub>N</sub> (x)	$\int_0^x f_N(x) dx$
0.00	.38518	0.00000	1.00	.23887	•33137	2.00	.06076	.47032	3.00	.00754	.49703
.01	.38517	.00385	1.01	.23661	.33375	2.01	.05970	.47092	3.01	•00736	.49711
•02	.38512	.00770	1.02	.23435	.33610	2.02	.05865	.47151	3.02	.00719	.49718
.03	.38503	.01155	1.03	.23210	.33843	2.03	.05761	.47209	3.03	.00702	.49725
-04	•38490	•01540	1.04	•22984	.34074	2.04	.05659	.47266	3.04	.00685	.49732
.05	.38473	•01925	1.05	.22759	.34302	2.05	.05559	•47322	3.05	.00669	.49739
.06	-38453	.02310	1.06	•22533	•34529	2.06	•05459	.47377	3.06	•00653	.49745
.07	•38429	.02694	1.07	•22308	•34753	2.07	•05361	•47431	3.07	.00637	•49752
.08	-38402	.03078	1.08	-22084	.34974	2.08	.05265	.47484	3.08	.00622	•49758
•09	.38371	•03462	1.09	-21859	.35194	2.09	-05170	.47536	3.09	.00607	.49764
.10	•38336	-03846	1.10	.21635	.35411	2.10	.05076	•47587	3.10	.00593	•49770
•11	.38297	.04229	1.11	.21412	.35626	2.11	.04984	.47637	3.11	. 30579	.49776
-12	.38255	.04611	1.12	-21188	.35839	2.12	.04893	.47687	3.12	•00565	.49782
-13	•38209	.04994	1.13	.20966	.36049	2.13	-04803	.47735	3.13	•00551	.49787
.14	.38159	.05376	1.14	.20743	.36258	2.14	-04714	.47783	3.14	•00538	.49793
-15	.38106	.05757	1.15	.20522	.36464	2.15	.04627	.47829	3.15	•00525	.49798
.16	•38049	-06138	1.16	.20301	.36668	2.16	• 04541	.47875	3.16	.00512	.49803
-17	.37989	.06518	1-17	.20080	•36869	2-17	-04457	.47920	3.17	.00500	.49808
.18	.37925	.06897	1.18	.19860	•37069	2.18	.04374	-47964	3.18	-00488	.49813
•19	.37857	.07276	1.19	.19641	.37266	2.19	• 04292	.48007	3.19	•00476	•49818
•20	.37786	.07654	1.20	.19423	.37461	2.20	.04211	.48050	3.20	-00464	•49823
-21	•37712	.08032	1.21	.19205	•37654	2.21	.04131	•48091	3.21	•00453	.49827
.22	. 37634	•08408	1.22	•18988	.37845	2.22	-04053	•48132	3.22	.00442	•49832
•23	-37552	.03784	1.23	.18772	.38034	2.23	.03976	•48172	3.23	•00431	•49836
•24	-37467	.09159	1.24	•18557	•38220	2.24	.03900	-48211	3.24	-00420	<b>-49840</b>
.25	.37379	-09533	1.25	.18343	.38404	2.25	.03825	.48250	3.25	.00410	.49844
. 26	.37287	•09906	1.26	.18130	<b>-38586</b>	2.26	.03752	•48288	3.26	-00400	•49848
•27	.37192	•10279	1.27	.17917	.38766	2.27	.03680	-48325	3.27	.00390	•49852
.28	.37093	-10650	1.28	-17706	• 38944	2.28	.03608	48361	3 - 28	.00380	•49856
•29	.36992	-11020	1.29	-17495	•39120	2.29	.03538	.48397	3.29	•00371	·49860
.30	.36887	.11390	1.30	.17286	-39294	2.30	.03469	.48432	3.30	.00362	•49864
•31	.36778	.11758	1.31	•17078	•39465	2.31	.03402	.48466	3.31	.00353	. 49867
• 32	•36667	•12125	1.32	.16870	.39635	2.32	.03335	•48500	3.32	.00344	•49871
• 33	•36552	•12491	1.33	-16664	.39802	2.33	.03269	-48533	3.33	• 00335	•49874
•34	-36434	.12856	1.34	•16459	.39968	2.34	•03205	<b>48565</b>	3.34	.00327	.49877
• 35	.36313	.13219	1.35	.16255	.40131	2.35	.03142	.48597	3.35	.00319	
.36	.36189	.13582	1.36	•16052	•40292	2.36	.03079	.48628	3.36	-00311	•49884
.37	•36062	•13943	1.37	-15851	•40452	2.37	-03018		3.37	.00303	-49887
•38	.35932	.14303	1.38	-15650	40609	2.38	•02958	-48688	3.38	•00296	
-39	.35799	•14661	1.39	-15451	.40764	2.39	• 02898	48717	3.39	.00288	•49893
.40	•35663	.15019	1.40	.15253	-40918	2.40	-02840	.48746	3.40	.00281	49895
.41	•35525	15374	1.41	.15057	-41069	2.41	.02783	-48774	3.41	•00274	
.42	.35383	15729	1.42	.14861	.41218	2.42	.02726	.48801	3.42	.00267	•49901
.44	.35239	1 •16082 •16433	1. 1.43	.14667	•41366 •41511	2.43	.02671	•48828 •48855	3.43 3.44	.00260 .00253	
i	i		İ		1	1	i	I	1		
- 45	. 34941	-16783	1.45	-14283	•41655	2.45	• 02563	•48881	3.45	•00247	
. 46	-34789	.17132	1.46	.14093	-41797	2.46	•02511	•48906	3.46	.00241	•49911
• 47	• 34633	.17479	1.47	.13905	41937	2.47	-02459	-48931	3.47	• 00235	
-48	-34476	.17824	1.48	-13717	.42074	2.48		. •48955	3.48	•00229	
• 49	.34315	18168	1.49	.13532	. 42211	2.49	.02359	.48979	3.49	.00223	•49918

•50	• 34152	.13510	1.50	.13347	•42345	2.50	.02310	•49002	3.50	•00217	.49920
.51	.33987	.19851	1.51	-13164	.42477	2.51	.02262	. 49025	3.51	•00211	•49922
.52	.33819	.19189	1.52	.12983	•42608	2.52	•02215	.49047	3.52	.00206	.49924
•53	.33649	.19527	1.53	.12802	. 42736	2.53	.02169	.49069	3.53	.00201	•49926
.54	.33476	.19862	1.54	•12624	.42863	2.54	•02123	•49090	3.54	.00196	•49928
									-		
.55	.33301	.23196	1.55	.12447	•42989	2.55	.02078	•49111	3.55	.00191	•49930
•56	.33124	·2J528	1.56	.12271	•43112	2.56	•02035	•49132	3.56	.00186	•49932
•57	.32945	.20858	1.57	.12097	.43234	2.57	.01992	•49152	3.57	.00181	.49934
•58	.32764	.21186	1.58	•11924	.43354	2.58	.01949	-49172	3.58	.00176	.49936
•59	.32580	•21513	1.59	•11753	-43472	2.59	.01908	.49191	3.59	.00172	•49938
	22205	21021			. 25.00						
.60	.32395	.21838	1.60	•11583	·43588	2.60	.01867	•49210	3.60	.00167	•49939
.61	.32207	•22160	1.61	-11415	•43703	2.61	-01828	•49228	3.61	•00163	•49941
.62	.32018	•22481	1.62	.11249	•43816	2.62	-01783	•49246	3.62	.00158	•49942
-63	-31827	.22800	1.63	.11084	.43928	2.63	.01750	• 49264	3.63	• 00154	•49944
•64	• 31634	.23117	1.64	.10920	•44038	2.04	.01712	•49281	3.64	.00150	•49946
.65	.31439	.23433	1.65	.10758	.44146	2.65	.01675	.49298	3.65	.00146	.49947
.66	.31242	.23746	1.56	.10598	.44252	2.66	.01639	.49315	3.66	.00143	.49948
.67	•31044	-24057	1.67	.10439	.44357	2.67	.01603	.49331	3.67	.00139	.49950
.68	.30844	-24366	1.69	.10282	•44461	2.68	.01569	.49347	3.68	.00135	.49951
.69	.30642	-24673	1.59	.10126	•44563	2.69	-01534	.49362	3.69	.00132	.49953
•70	.30439	-24979	1.70	.09972	• 44663	2.70	.01501	•49377	3.70	.00128	•49954
.71	•30235	• 25282	1.71	.09820	• 44762	2.71	.01468	•49392	3.71	.00125	•49955
•72	.30029	-25583	1.72	•09669	-44859	2.72	.01436	•49407	3.72	.00121	•49956
•73	.29821	-25882	1.73	•09520	.44955	2.73	.01404	•49421	3.73	.00118	•49958
.74	.29613	·261 <b>7</b> 9	1.74	•09372	• 45049	2.74	-01373	•49435	3.74	.00115	• 49959
. 75	• 29403	.26474	1.75	•09226	.45142	2.75	.01343	.49448	3.75	.00112	•49960
.76	.29191	.26767	1.76	.09081	.45234	2.76	.01313	.49461	3.76	.00109	•49961
.77	.28979	.27057	1.77	.08938	•45323	2.77	.01284	.49474	3.77	.00106	.49962
.78	.28766	.27346	1.78	.08797	.45412	2.78	-01255	.49487	3.78	.00103	•49963
.79	.28551	•27632	1.79	.08657	• 45499	2.79	.01227	•49499	3.79	.00101	•49964
.80	-28336	.27916	1.80	.08518	45585	2.80	.01199	•49511	3.80	•00098	• 49965
.81	-28119	-28198	1.81	.08382	• 45669	2.81	.01172	•49523	3.81	.00095	•49966
.82	.27902	-28478	1.82	.08247	.45752	2.82	.01146	49535	3.82	.00093	•49967
-83	.27684	-28756	1.83	.08113	•45834	2.83	.01120	•49546	3.83	•00090	•49968
.84	•27464	•29032	1.84	-07981	•45914	2.84	.01095	.49557	3.84	.00088	•49969
.85	. 27245	-29305	1.85	.07850	•45993	2.85	-01070	•49568	3.85	.00085	•49970
.86	.27024	.29576	1.86	.07722	.46071	2.86	-01046	.49579	3.86	.00083	.49970
.87	.26803	.29845	1.87	.07594	.46147	2.87	.01022	.49589	3.87	•00081	.49971
.98	.26581	-30112	1.38	.07468	-46223	2.88	.00998	.49599	3.88	.00079	.49972
.89	.26358	.30376	1.89	.07344	•46297	2.89	•00976	•49609	3.89	.00077	.49973
	24325	22424			44343						
.90	•26135 •25912	.30638 .30898	1.90	.07221	.46369 .46441	2.90 2.91	.00953 .00931	.49618 .49628	3.90	.00074	•49974 •49974
.92	•25688		1.92	.07100 .06980	.46511	2.91		• 49628 • 49637	3.91	-00072	
.93	•25464	.31156 .31412	1.92		•46580	2.92	.00910 .00889	•49631 •49646	3.92	•00070	•49975 •49976
.94	•25239		1.94	.06862	•46548	2.93				•00069	
• • • •	• 25239	•31665	1.94	•06745	• 40048	2.94	-00868	• 49655 	3.94	.00067	.49976
.95	-25014	.31916	1.95	.06630	.46715	2.95	.00848	.49663	3.95	-00065	•49977
.96	.24789	-32165	1.96	.06516	-46780	2.96	.00828	.49672	3.96	•00063	•49978
•97	•24564	-32411	1.97	•06404	.46845	2.97	.00809	•49680	3.97	-00061	•49978
.98	-24338	•32656	1.98	•06293	•46908	2.98	.00790	•49688	3.98	-00060	•49979
.99	.24112	.32898	1.99	-06184	.46971	2.99	•00772	•49696	3.99	•00058	•49980
	<u> </u>	J	<u>ii </u>	L	I			1	<del>                                     </del>		

x	f <sub>N</sub> (x)	$\int_{0}^{x} f_{N}(x) dx$	x	f <sub>N</sub> (x)	$\int_0^x f_N(x) dx$	x	f <sub>N</sub> (x)	$\int_{0}^{x} f_{N}(x) dx$	x	f <sub>N</sub> (x)	$\int_{0}^{x} f_{N}(x) dx$
0.00	20556	0. 00000	1 00	22007	33177	3 00	. 06059	47051	3.00	.00745	.49709
0.00	-38555	0.00000	1.00	-23896	.33164 .33402	2.00	.05953	.47051 .47111	3.01	.00727	.49716
.01	.38554	.00386		•23670					3.02	.00710	
.02	-38549	.00771 .01156	1.02	.23443	.33637 .33870	2.02	.05848 .05744	.47170 .47228	3.03	-00693	.49723 .49730
.04	•38540 •38527	•01542	1.04	•23217 •22991	.34101	2.04	•05642	.47285	3.04	.00677	.49737
•04	• 30321	*01,742	1.04	•22991	.54101	2.04	.07042	• 41203	7.04	•00077	.47131
-05	.38510	.01927	1.05	.22766	.34329	2.05	.05542	.47340	3.05		• 49744
•06	.38490	.02312	1.06	.22540	.34556	2.06	•05442	.47395	3.06	-00645	49750
.07	. 38466	.02697	1.07	.22314	. 34780	2.07	.05344	.47449	3.07	.00629	.49756
.08	.38439	.03081	1.08	.22089	.35002	2.08	.05248	.47502	3.08	.00614	
.09	.38407	.03465	1.09	-21864	.35221	2.09	.05153	.47554	3.09	.00600	. 49769
.10	.38372	.03849	1.10	.21640	.35438	2.10	. 05059	.47605	3.10	.00585	.49775
-11	.38334	.04233	1.11	.21416	.35654	2.11	.04967	47655	3.11	-00571	.49780
.12	•38291	.04616	1.12	•21192	-35866	2.12	.04876	.47704	3.12	.00557	.49786
.13	•38245	.04999	1.13	•20969	.36077	2.13	•04786	•47752	3.13	•00544	
-14	<b>.</b> 38196	.05381	1.14	.20746	-36285	2.14	.04697	•47799	3.14	.00531	.49797
.15	.38142	.05762	1.15	.20524	.36491	2.15	.04610	.47846	3.15	.00518	•49802
.16	.38085	.06143	1.16	.20303	3//05	2.16	.04524	.47892	3.16	.00505	.49807
.17	-38025	.06524	1.17	.20082	.36897	2.17	.04440	.47936	3.17	.00493	.49812
.18	.37961	. 36904	1.18	-19862	.37097	2.18	.04357	.47980	3-18		. 49817
•19	.37893	.07283	1.19	•19642	.37294	2.19	.04275	.48023	3.19	•00469	.49822
.20	.37822	.07661	1.20	.19424	.37489	2.20	.04194	.48065	3.20	.00458	-49826
.21	.37747	.03039	1.21	.19206	.37682	2.21	.04115	.48107	3.21	.00446	.49831
. 22	1 .37669	.08416	1.22	-18988	.37873	2.22	.04036	.48148	3.22	.00435	49835
. 23	.3/587	.08792	1.23	.18772	38061	2.23	. 03959	.48188	3.23		
-24	.37502	.09168	1.24		.38248	2.24		.48227	3.24		
1 00	1 22.2.	0.542		1 ,,,,,,	1 2422	'!		1	11 2 25	1 004.04	:
-25	.37414	.09542	1.25			2.25		.48265	3.25		
-26	.37322	• 09916	1.26	.18128	.38614	2.26	03735	.48303	3.26		-49852
•27	• 37226		1.27	17915	1		.03663	-48340	3.27		
.28	.37128 .37026		1.29	.17704	.38972   .39148	2.28		.48376 .48411	3.29		
	1	1			1	,	i	1			
• 30	.36920	.11401	: 1.30	.17283		2.30			3.30		
.31	.36812	.11709	1.31	.17074		2.31		.48480	3.31		
• 32	.36700	•12137	1.32	.16867	.39662	2.32		•48514	3.32		
. 33	.36585		1. 33	.16660		2.33	.03253	.48547	3.33		
.34	.36467	.12868	1.34	•16455	.39995	2.34	.03189	.48579	3.34	•00322	.49880
.35	.36346	.13232	1.35	.16250	.40159	2.35	.03126	.48610	3.35	.00314	•49883
. 36	.36222	.13595	1.36			2.36		.48641	3.36		
.37			1.37		.40479	2.37		.48671	3.37		
; .38			1.38			2.38		.48701	3.38		
.39	•35831	14675	1.39	15445	.40792	2.39	+02883	.48730	3.39	•00283	.49895
.40	.35695	•15033	1.40	.15247	.40945	2.40	02824	.48759	3.40	.00276	49898
.41	. 35556		1.41	.15050		2.41		.48786	3.41		
. 42		.15743	1.42			2.42		.48814	3.42		
.43			1 1-43			. 2.43			3.43		
.44			1.44			2 • 44			3.44		
.45	.34972	.16799	1.45	•14275	.41682	2.45	•02548	.48892	3.45	.00243	49911
.46			1.46			2.46			3.46		
.47			1.47			2.47		.48942	3.47		
48			1.48			2.48			3.48		
. 49			1.49			2.49		•43990	3.49		
								_			

• 50	.34181	.18527	1.50	.13338	.42371	2.50	.02295	•49013	3.50	.00213	•49922
.51	•34015	.18868	1.51	-13155	•42503	2.51	.02248	•49036	3.51	.00207	•49924
- 52	.33847	.19207	1.52	.12973	•42634	2.52	•02201	.49058	3.52	.00202	•49926
.53	.33676	.19545	1.53	.12792	•42762	2.53	.02154	.49080	3.53	.00197	•49928
.54	.33504	.19880	1.54	.12613	•42889	2.54	.02139	.49101	3.54	•00192	•49930
• , , ,	• 33304	•17000	1.74	•12013	• 42007	2.54	• 02 1 0 9	•47101	3.54	.00192	•49930
•55	.33328	-20214	1.55	.12436	.43014	2.55	•02064	•49122	3.55	.00187	•49932
.56	.33151	.20546	1.56	.12260	.43138	2.56		.49142			
.57	.32972	.20877	1.57	.12285			.02021		3.56	•00182	•49934
					.43259	2.57	-01978	.49162	3.57	.00177	•49936
•58	•32790	.21206	1.58	.11913	.43379	2.58	.01936	•49182	3.58	.00172	•49938
•59	• 32606	.21532	1.59	.11741	.43497	2.59	.01895	.49201	3.59	-00168	• 49939
	22/20	31017	1								
.60	.32420	-21857	1.60	.11571	.43614	2.60	.01854	•49220	3.60	.00164	•49941
.61	.32232	.22180	1.61	.11403	.43728	2.61	.01814	.49238	3.61	.00159	• 49943
•62	.32043	-22502	1.52	-11236	•43841	2.62	.01775	•49256	3.62	.00155	• 49944
.63	.31851	•22821	1.63	.11071	•43953	2.63	.01737	•49273	3.63	-00151	•49946
-64	.31657	-23138	1.64	.10907	• 44062	2.64	.01699	•49290	3.64	-00147	•49947
.65	•31462	.23454	1.65	.10745	.44170	2.65	.01662	.49307	3.65	.00143	.49949
•66	-31265	.23767	1.66	.10585	.44277	2.66	.01626	• 49324	3.66	.00139	•49950
.67	•31066	.24078	1.67	.10426	.44382	2.67	.01591	•49340	3.67	.00136	·49951
.68	•30866	.24388	1.68	-10268	.44485	2.68	.01556	•49355	3.68	. J0132	.49953
.69	.30664	·24695	1.69	.10113	·44587	2.69	.01522	•49371	3.69	.00129	.49954
.70	.30461	.25001	1.70	-09958	.44687	2.70	-01438	•49386	3.70	.00125	• 49955
.71	.30256	.25304	1.71	.09806	.44786	2.71	.01456	•49400	3.71	.00122	.49957
.72	.30049	.25606	1.72	.0 ₹655	.44883	2.72	.01424	.49415	3.72	.00119	49958
.73	.29842	.25905	1.73	.09505	•44979	2.73	.01392	49429	3.73	.00115	49959
.74	-29632	-26202	1.74	.09357	.45073	2.74	.01361	.49443	3.74	.00112	49960
	12,032			•07777	• 17017	2417	•01301	• 77113	701 T	*00112	• 7 7 700
.75	.29422	.26497	1.75	.09211	•45165	2.75	.01331	•49456	3.75	.00109	•49961
.76	.29211	.26790	1.76	.09066	.45257	2.76	.01301	•49469	3.76	.00104	•49962
.77	.28998	.27081	1.77	.08923	.45346	2.77	.01272	•49482	3.77		
.78	.28784	.27369	1.78	.08782	•45435	2.73		•49494		.00104	•49963
.79	.28569	.27656					.01244		3.78	.00101	•49964
. 19	•27309	• 21000	1.79	.08642	•45522	2.79	.01216	.49507	3.79	.00098	• 49965
30	20252	370/0	10	00500	44.07	2 02			2 00	20005	
.80	.28353	.27940	1.80	.08503	.45607	2.80	.31188	•49519	3.80	• 00095	•49966
-81	-28136	•23223	1.91	.08360	45692	2.81	.01161	.49530	3.81	.00093	•49967
-82	•27918	.23503	1.82	.08231	.45774	2.82	.01135	• 49542	3.82	.00090	49968
.83	.27700	-28781	1.83	.08097	•45856	2.83	.01109	•49553	3.83	• 30088	•49969
-84	.27480	• 29056	1.84	• 07965	•45936	2.84	·J1084	•49564	3.84	•00086	•49970
	270								1		
-85	•27260	.29330	1.35	.07835	.40015	2.85	.01059	.495/5	3.85	.00083	•49971
- 86	.27039	•29601	1.36	•07706	•46093	2.86	.01035	.49585	3.86	-00081	•49972
-87	.26817	-29870	1.87	.07578	<b>-</b> 46169	2.87	-01012	•49595	3.87	.00079	• 49972
-88	.26595	• 30137	1.88	•07452	.46244	2.88	.00988	•49605	3.88	.00077	•49973
.89	•263 <b>7</b> 2	-30402	1.39	•07328	-46318	2.89	.00966	.49615	3.89	.00075	•49974
•90	.26149	•30664	1.90	.07205	.46390	2.90	.00943	•49625	3.90	.00072	.49975
.91	.25925	-30924	1.91	.07084	.46462	2.91	.00922	•49634	3.91	.00071	.49975
.92	-25701	.31182	1.92	.00964	.46532	2.92	.00900	.49643	3.92	.00069	.49976
.93	.25476	.31438	1.93	.06846	.46601	2.93	.00879	•49652	3.93	.00067	•49977
.94	.25251	.31691	1.94	.06729	.46668	2.94	.00859	.49661	3.94	•00065	.49977
-, ,										20000	•
• 95	-25025	.31942	1.95	-06614	.46735	2.95	.00839	•49669	3.95	•00063	.49978
.96	.24800	.32191	1.96	.06500	.46800	2.96	.00819	•49677	3.96	.00061	•49979
.97	-24574	•32438	1.97	.06387	.46865	2.97	.00619	•49685	3.97	.00060	•49979
.98	.24348	.32682	1.98	.06277	.46928	2.98	.00781	.49693	3.98	•00058	
.99	.24122	.32924	1.99		.46990						•49980 40080
• 77	.4122	1 . 34 744	1.99	•06167	•40990	2.99	.00763	•49701	3.99	•00056	•49980

x	f <sub>N</sub> (x)	$\int_{0}^{x} f_{N}(x) dx$	x	f <sub>N</sub> (x)	$\int_0^x f_N(x) dx$	x	f <sub>N</sub> (x)	$\int_{0}^{x} f_{N}(x) dx$	x	f <sub>N</sub> (x)	$\int_0^x f_N(x) dx$
					30	+		0	ļ		
0.00	-38590	0.00000	1.00	.23904	•33189	2.00	.06043	-47069	3.00	.00737	-49713
•01	•38589	•00386	1.01	-23678	•33427	2.01	.05937	.47129	3.01	.00719	•49721
•02	.38583	•00772	1.02	.23451	•33662	2.02	.05832	.47188	3.02	.00702	.49728
•03	•38574	•01158	1.03	.23225	-33896	2.03	•05728	•47245	3.03	.00685	.49735
.04	•38562	•01543	1.04	.22998	.34126	2.04	.05626	.47302	3.04	•00669	-49741
-05	.38545	.01929	1.05	.22772	.34355	2.05	.05525	.47358	3.05		-49748
.06	.38525	•02314	1.06	•22546	•34581	2.06	.05426	. 47412	3.06	.00637	•49754
.07	.38501	•02699	1.07	.22320	•34806	2.07	.05328	.47466	3.07	•00622	.49761
.08	.38473	.03084	1.08	.22095	.35027	2.08	• 05232	.47519	3.08		•49767
.09	•38442	•03469	1.09	.21869	.35247	2.09	.05137	.47570	3.09	•00592	.49773
.10	-39407	.03853	1.10	-21644	.35464	2.10	.05043	.47621	3.10	.00578	.49779
.11	.38368	•04237	1.11	-21420	.35679	2.11	.04950	.47671	3.11	•00564	.49784
•12	.38326	.04620	1.12	-21196	•35892	2.12	.04859	. 47720	3.12	.00550	.49790
.13	.38280	.05003	1.13	.20972	<b>⊸</b> 36103	2.13	•04770	•47768	3.13	.00537	•49795
-14	.38230	.05386	1.14	•20749	.36311	2.14	.04681	.47815	3.14	•00524	•49801
.15	.38176	.05768	1.15	.20527	.36517	2.15	.04594	.47862	3.15	.00511	•49806
.16	.38119	.05149	1.16	.20305	. 36721	2.16	.04508	.47907	3.16		•49811
.17	.38059	•06530	1.17	.20084	.36923	2.17	•04424	-47952	3.17	.00486	•49816
.18	.37995	.06910	1.18	.19863	. 37123	2.18	.04341	.47995	3.18	.00474	.49820
.19	•37927	•07290	1-19	.19643	.37320	2.19	•04259	-48038	3.19	.00463	•49825
.20	.37855	.07668	1.20	.19424	.37515	2.20	.04178	.48080	3.20	.00451	.49830
.21	.37781	.08046	1.21	.19206	.37708	2.21	- 04 099	•48122	3.21		.49834
•22	.37702	.08424	1.22	.18983	.37899	2.22	.04020	.48162	3 - 22		•49838
.23	.37620	.08800	1.23	.18772	.38087	2.23	.03943	.48202	3.23	.00419	.49843
.24	•37535	.09176	1.24	•18556	•38274	2.24	.03868	•48241	3.24	-00408	.49847
.25	.37446	•09551	1.25	.18341	-38458	2.25	.03793	.48279	3.25	.00398	.49851
.26	.37354	•09925	1.26	1 19127	.38640	2.26	.03720	.48317	3.26	.00388	• 49855
-27		•10298	1.27	.17913	.38820	2.27	.03648		3.2		•49859
.28	.37160	.10670	1.28	.17701	.38998	2.28	.03576		3.28	.00369	
-29	.37058	.11041	1.29	.17490	.39174	2.29	•03507	•48425	3.29	.00360	•49866
.30	.36952	.11411	1.30	.17280	.39347	2.30	.03438	-48459	3.30	.00351	.49870
.31	.36644	.11780	1.31	.17071	.39519	2.31	.03370	.48493	3.3		
.32	.36732	-12147	1.32	16863	.39688	2.32		.48527	3.32		
.33	.36617	•12514	1.33	.16656	•39856	2.33	.03238	.48559	3.3	.00325	•49880
.34	•36499	.12879	1.34	•16451	-40021	2.34	.03174	•48591	1 3.34	.00317	•49883
.35	.36377	.13244	1.35	.16246	.40184	2.35	-03111	. 48623	j. 3.35	.00309	-49886
- 36	-36253	-13607	1.36	-16043	•40346	2.36	.03048	.48653	3.30		
.37	.36125	.13968	1.37	.15840	.40505	2.37	.02937	.48684	3.3	7 .00293	•49892
•38	.35995	•14329	1.38	. 15639	•40662	2.38	• 02927	.48713	3 - 39	.00286	•49895
• 39	.35861	.14688	1.39	•15440	.40817	., 2.39	.02868	.48742	3.3	.00278	• 498 <b>9</b> 8
. 40	.35725	-15046	1.40	. 15241	.40970	2.40	.02810	.48770	3.40	.00271	•49900
-41	• 35586		1.41	-15044		2.41	. •02753	-48798	3.4	.00264	
• 42	. 35443	•15757	1.42	-14848	.41271	2.42	.02697	·48825	3.4		
.43	• 35298		1.43		•41418	2.43		.48852	3.4		
.44	.35151	.16463	1.44	•14460	• 41564	2.44	-02587	•48878	3 • 4	• •00245	•49911
. 45			1.45		.41707	2.45			3.4		.49913
•46		.17163	1.46		•41849	2.46			3.4		
• 47		.17510	1.47	.13888	•41988	2.47	-02430		3.4		
•48			1.48		.42126	2.48			3.4		
• 49	34372	.18201	1.49	.13514	•42262	2.49	02330	•49001	3.4	9 .00215	•49922

•50	.34208	.18543	1.50	.13329	• 42396	2.50	.02232	•49024	3.50	•00209	•49924
.51	•34042	-13884	1.51	.13145	•42528	2.51	.02234	49046	3.51	• 00204	•49926
•52	. 33874	.19224	1.52	•12963	.42658	2.52	.02187	•49068	3.52	•00198	•49928
•53	.33703		1.53			2.53					
		.19561		-12783	.42787		.02141	•49090	3.53	.00193	•49930
•54	• 33530	•1 ₹897	1.54	•12603	•42914	2.54	•02096	•49111	3.54	-00188	• 49932
• 55	.33354	.20232	1.55	•12426	•43039	2.55	-02051	•49132	3.55	.00183	•49934
•56	. 33176	-20564	1.56	•12250	•43162	2.56	.02008	•49152	3.56	-00178	•49936
.57	• 32996	•20895	1.57	•12075	•43283	2.57	.01965	•49172	3.57	.00174	•49938
• 58	.32814	.21224	1.58	•11902	•43403	2.58	.01923	.49191	3.58	.00169	•49939
•59	.32630	•21551	1.59	.11730	.43521	2.59	.01882	.49210	3.59	.00165	.49941
											• •
.60	.32444	.21876	1.60	•11560	.43637	2.60	.01841	•49229	3.60	.00160	•49943
.61	. 32256	-22199	1.61	.11392	.43752	2.61	.01802	•49247	3.61	.00156	49944
.62	.32066	•22521	1.62	-11225	•43865	2.62	.01763	•49265	3.62	.00152	•49946
.63	.31874	•22840	1.63	.11059	•43976	2.63	.01724	•49282	3.63	.00132	
											.49947
•64	.31680	.23158	1.64	<ul><li>10895</li></ul>	•44086	2.64	.01687	•49299	3.64	-00144	•49949
	21.01	22/72		10700		2 45					
- 65	.31484	-23473	1.65	.10733	•44194	2.65	.01650	•49316	3.65	.00140	•49950
•66	•31287	.23787	1.66	.10572	•44300	2.66	.01614	•49332	3.66	.00136	•49951
•67	•31088	•24099	1.67	.10413	<ul><li>44405</li></ul>	2.67	•01579	•49348	3.67	.00133	•49953
•68	.30887	• 2440B	1.68	•10256	•44508	2.68	•01544	•49363	3-68	.00129	•49954
.69	.30685	.24716	1.69	.10100	.44610	2.69	.01510	.49379	3.69	-00126	• 49955
.70	.30481	-25022	1.70	.09945	•44710	2.70	.01477	• 49394	3.70	.00122	•49957
.71	.30276	.25325	1.71	.09792	.44808	2.71	.01444	.49408	3.71	•00119	•49958
.72	.30069	.25627	1.72	.09641	.44905	2.72	-01412	.49422	3.72	.00116	49959
.73	.29861	•25926	1.73	.09492	•45001	2.73	.01381	•49436	3.73	.00113	•49960
.74	·29651					2.74					
• 14	• 29051	•25224	1.74	•09344	•45095	2.14	.01350	•49450	3.74	-00110	•49961
75	20771	2/510	1 76	00107	45107	2 75	01330	10113	2.75	00107	10013
• 75	.29441	.26519	1.75	.09197	.45187	2.75	.01320	•49463	3.75	.00107	• 49962
. 76	.29229	.26812	1.76	•09052	.45278	2.76	.01290	•49476	3.76	.00104	•49963
•77	-29016	.27103	1.77	<b>.</b> 08909	.45368	2.77	.01261	<b>-</b> 49489	3.77	.00101	• 49964
<ul><li>78</li></ul>	.28801	.27392	1.78	.08767	• 45456	2.78	.01233	•49501	3.78	<ul><li>J0098</li></ul>	• 49965
•79	<ul><li>28586</li></ul>	.27679	1.79	.08627	• 45543	2.79	.01205	•49514	3.79	.00096	•49966
.80	-28370	.27963	1.80	.08489	.45629	2.80	.01178	.49525	3.80	.00093	•49967
.81	.28152	.28246	1.81	•08352	•45713	2.81	.01151	.49537	3.81	.00091	•49968
.82	.27934	.28526	1.82	.08216	.45795	2.82	.01125	•49548	3.82	.00088	.49969
.83	-27715	.28804	1.83	.08082	.45877	2.83	.01099	.49560	3.83	.00086	.49970
.84	.27495	.29080	1.84	.07950	.45957	2.84	.01074	49570	3.84	.00083	•49971
• • •	• =			•••			• • • • • •		3001	***************************************	•
.85	.27275	•29353	1.85	.07820	.46035	2.85	.01049	.49581	3.85	.00081	•49972
.86	.27053	•29625	1.86	.07690	•46113	2.86	.01025	•49591	3.86	.00079	49972
	•26831	•29894 .	1.87		.46189	2.87	.01023	•49601	3.87	•00077	•49973
.87				.07563							
• 98	• 26608	•30161	1.38	.07437	46264	2.88	.00979	.49611	3.88	.00075	•49974
-89	•26385	.30426	1.89	.07312	.46337	2.89	.00956	•49621	3.89	•00073	•49975
•90	.26161	•30688	1.90	.07189	.46410	2.90	.00934	•49630	3.90	•00071	• 49975
•91	.25937	.30948	1.91	.07068		2.91	.00912	•49640	3.91	• 00069	•49976
•92	•25712	.31206	1.92	•06948	.46551	2.92	.00891	•49649	3.92	.00067	•49977
.93	.25487	.31462	1.93	.06830	-46620	2.93	.00870	.49657	3.93	.00065	•49977
•94	.25262	.31716	1.94	.06713	.46687	2.94	.00850	.49666	3.94	•00063	.49978
	_		1						1		
•95	.25036	.31967	1.95	•06598	.46754	2.95	.00830	•49674	3.95	.00061	.49979
.96	-24810	.32216	1.96	•06484	.46819	2.96	.00810	•49682	3.96	-00060	49979
.97	•24584	.32463	1.97	.06372	.46883	2.97	.00791	•49690	3.97	•00058	.49980
•98	.24357	•32707	1.98	•06261	.46946	2.98	.00773	• 49698	3.98	.00056	49980
•99	.24131	•32949	1.99	•06151	-47008	2.99	•00754	.49706	3.99	• 00055	•49981

x	f <sub>N</sub> (x)	$\int_0^x f_N(x)dx$	x	f <sub>N</sub> (x)	$\int_0^x f_N(x) dx$	x	f <sub>N</sub> (x)	$\int_0^x f_N(x) dx$	x	f <sub>N</sub> (x)	$\int_0^x f_N(x) dx$
0.00	.38624	0.01000	1.00	.23913	.33213	2.00	.06028	.47086	3.00	.00729	.49718
.01	.38622	.0)386	1.01	23686	.33451	2.01	.05922	.47146	3.01	.00711	.49725
.02	.38617	.00772	1.02	.23459	.33687	2.02	.05817	.47205	3.02	.00694	.49732
.03	.38608	.01159	1.03	.23232	.33920	2.03	.05713	.47262	3.03	.00678	.49739
-04	.38595	.01545	1.04	.23005	•34151	2.04	•05611	.47319	3.04	•00662	•49746
.05	.38578	.01930	1.05	.22778	.34380	2.05	.05510	.47374	3.05	.00646	.49752
.06	.38558	.02316	1.06	•22552	.34606	2.06	-05411	•47429	3.06	.00630	.49759
•07	.38534	.02702	1.07	.22326	.34830	2.07	.05313	.47482	3.07	.00615	•49765
.08	.38507	.03087	1.08	.22100	. 35052	2.08	.05216	•47535	3.08	.00600	.49771
•09	.38475	. 03472	1.09	•21874	.35272	2.09	.05121	.47586	3.09	.00585	•49777
-10	.38440	.03856	1.10	-21649	•35489	2.10	.05027	.47637	3.10	.00571	.49783
-11	•38401	•04240	1.11	-21424	•35704	2.11	.04935	•47687	3.11	.00557	.49788
-12	.38359	.04624	1.12	.21200	.35917	2.12	.04844	.47736	3.12	.00544	•49794
•13	.38312	.05007	1.13	-20976	-36128	2.13	.04754	.47783	3.13	•00530	.49799
-14	• 3×263	.05390	1.14	.20752	•36336	2.14	.04666	.47830	3.14	-00517	•49804
-15	-38209	.05772	1.15	.20529	. 36542	2.15	.04579	.47877	3.15	.00505	-49809
.16	-38152	.06154	1.16	-20307	.36746	2-16	04493	.47922	3.16	•00492	.49814
-17	-39091	.06535	1.17	.20085	.36948 .37148	2.17	.04409	.47966 .48010	3.17	.00480	.49819 .49824
.18	.38027	.06916 .07296	1.19	.19865	.37345	2.18	.04323	.48053	3.18	.00457	.49829
.20	.37887	.07675	1.20	.19425	.37540	2.20	.04163	.48095	3.20	.00445	.49833
.21	.37812	.08053	1.21	.19206	.37733	2.21	.04183	-48136	3.21	.00434	49837
.22	.37734	.08431	1.22	.18988	.37924	2.22	.04005	-48176	3.22	.00424	49842
.23	.37652	.08808	1.23	.18771	.38112	2.23	.03928	.48216	3.23	.00413	.49846
.24	.37567	.09184	1.24	.18555	.38299	2.24	.03853	.48255	3.24	.00403	.49850
.25	.37478	•09559	1.25	.18340	.38483	2.25	.03778	.48293	3.25	.00393	.49854
.26	.37385	.09933	1.26	.18125	.38665	2.26	.03705	.48330	3.26	.00383	.49858
.27	.37290	.10307	1.27	.17912	-39845	2.27	.03633	.48367	3.27	.00373	.49862
.28	.37191	.10679	1.28	.17699	.39023	2.28	•03562	.48402	3.28	-00364	.49865
•29	.37089	•11050	1.29	.17488	• 39199	2.29	.03492	.48438	3.29	.00355	-49869
.30	.36983	.11420	1.30	.17277	.39372	2.30	.03423	.48472	3.30	.00346	.49872
.31	.36874	.11790	1.31	.17068	.39544	2.31	.03356	+48506	3.31	-00337	
.32	.36762	.12158	1.32	.16860	.39713	2.32	.03289	•48539	3.32		
• 33	•36647	.12525	1.33	.16653	39880	2.33	.03224	.48572	3.33	.00320	
. 34	•35528	.12890	1.34	•16447	•40046	2.34	.03159	•48603	3.34	.00312	49885
-35	-36407	-13255	1.35	.16242	.40209	2.35	.03096	.48635	3.35	.00304	
•36	.36282	.13618	1.36	.16038	.40370	2.36	.03034	-48665	3.36	.00296	
.37	-36154	.13980	1.37	.15836	.40529	2.37	.02973	48695	3.37	-00289	
.38	.36024 .35890	•14341 •14700	1.38	.15634 .15434	.40687	2.38	.02913	.48725 ! .48753	3.38	.00281	
1	•39090	• 14100	1 1.39	1.13434	*40042	2.39	•02854	1 •40133	1 3.39	.00274	.49900
•40 •41	•35753 •35614	•15059 •15415	1.40	.15235	.40995 .41146	2.40	.02796	-48782 48800	3.40	.00267	
.42	.35614	.15771	1.41	•15038 •14842	.41146	2.42	.02739	•48809 •48836	3.41 3.42	•00260 •00253	
.43			1.43	.14647	•41442	2.42	. 02628	•48853 •43863	3.42		
.44	.35178	10477	1.45	.14453	.41588	2.44	.02574		3.44		
.45	-35027	.16828	1.45	.14261	.41731	. 2.45	.02520	•48914	3.45	.00234	49915
46	34874		1.46	.14070	.41873	2.46	.02468		3.45		
.47	.34718		1.47	13881	•42012	2.47	.02417	.48963	. 3.47	.00222	
.48	.34559		1.48	.13692	.42150	2.48	.02367	.49987	3.48	.00216	
• 70											

•50	.34234	.18559	1.50	.13321	•42420	2.50	•02269	.49033	3.50	• 00205	•49926
.51	.34068	.18900	1.51	.13137	.42552	2.51	. 02221	.49056	3.51	.00200	.49928
. 52	.33899	.19240	1.52	.12954	.42682	2.52	.02174	.49078	3.52	.00195	•49930
.53	.33728	.19578	1.53	.12773	.42810	2.53	.02128	49099	3.53	.00190	•49932
.54	.33554	.19914	1.54	•12594	.42937	2.54	.02083	.49120	3.54	.00185	•49934
• / •	• 15/5 !	• 1 / / 1 4	1.74	• 12 2 2 7	• 42 /31	2.07	• 02 003	•47120	3.34	•00183	•47734
•55	.33378	.20248	1.55	•12416	.43062	2.55	.02039	.49141	3.55	.00180	•49936
.56	.33200	•20581	1.56	.12240	•43185	2.56	.01995	.49161	3.56	.00175	
.57	.33020	.20912	1.57	.12065	•43306	2.57	.01952	•49181			.49937
.58	• 32838	•21241	1.58						3.57	-00170	.49939
				•11892	•43426 63566	2.58	• 01911	.49200	3.58	.00166	.49941
.59	.32653	.21568	1.59	•11720	•43544	2.59	-01869	.49219	3.59	-00162	•49943
-60	.32467	-21894	1.60	11640	•43660	2 40	01370	.49237	3 40	00157	10011
	.32278			.11549		2.60	.01329		3.60	.00157	49944
.61		.2/217	1.61	-11381	.43775	2.61	.01790	.49255	3.61	.00153	•49946
•62	-32088	•22539	1.62	•11214	.43887	2.62	.01751	.49273	3.62	-00149	• 49947
-63	·31896	·22859	1.63	.11048	-43998	2.63	.01713	.49290	3.63	-00145	•49949
.64	.31701	-23176	1.64	•10884	.44108	2.64	.01675	.49307	3.64	.00141	•49950
•65	-31505	-23492	1.65	.10721	•44216	2.65	.01639	.49324	3.65	.00137	•4995l
- 66	-31308	-23806	1.66	•10563	•44322	2.66	.01603	.49340	3.66	.00134	.49953
•67	.31108	.24118	1.67	.10401	•44427	2.67	-01567	•49356	3.67	.00130	• 49954
<ul><li>68</li></ul>	.30907	.24428	1.68	•10243	•44530	2.68	.01533	.49371	3.68	.00127	• 49955
•69	.30704	• 24736	1.69	-10087	•44631	2.69	.01499	.49386	3.69	.00123	• 49957
.70	.30500	25042	1.70	.09933	•44731	2.70	.01466	.49401	3.70	.00120	•49958
•71	•30295	<ul><li>25345</li></ul>	1.71	•0978∂	•44830	2.71	.01433	.49415	3.71	.00117	.49959
• 72	.30087	.25647	1.72	•09628	•44927	2.72	.01401	• 49430	3.72	.00114	•49960
•73	.29874	.25947	1.73	.09479	•45022	2.73	.01370	.49443	3.73	.00110	•49961
.74	.29669	.26244	1.74	.09330	•45116	2.74	.01339	.49457	3.74	.00107	•49962
. 75	.29458	•2054J	1.75	.09184	·45208	2.75	.01309	.49470	3.75	.00105	•49963
.76	. 29246	.26833	1.76	.09039	. 45299	2.76	.01280	.49483	3.76	.00102	. 49964
.77	.29032	.27124	1.77	.08895	.45389	2.77	.01251	.49496	3.77	. 30099	49965
•78	.28818	.27413	1.78	.08754	.45477	2.78	.01223	.49508	3.78	•00096	• 49966
.79	.28602	.27700	1.79	.08613	45563	2.79	.01195	49520	3.79	. 30094	.49967
•	*20002	• • • • • • • • • • • • • • • • • • • •		***************************************	• 1,,,,,,,	2		• , , , , ,	24,	• 50571	• 47701
-80	.28385	.27985	1.80	.08475	.45649	2.80	.01168	.49532	3.80	.00091	•49968
.81	.28168	.28267	1.81	.08338	.45733	2.81	.01141	.49543	3.81	.00089	.49969
.82	.27949	.28548	1.82	.08202	.45815	2.82	.01115	49555	3.92	.00086	.49970
.83	.27730	.28826	1.83	•08063	.45896	2.83	.01090	.49566	3.83	.00084	.49971
.84	.27510	.29102	1.84	.07936	.45976	2.84	.01065	.49576	3.84	•00082	•49972
•07	•21310	• 2 7 1 3 2	1.04	•01730	. 43770	2.04	•01003	. 47210	2.04	•00002	47716
.85	.27289	.24376	1.85	.07805	.46055	2.85	.01040	.49587	3.85	. 30079	•49973
.86	.27067	•29647	1.36	.07676	•46132	2.85	.01016	•49597	3.86	.00077	
.87	.26344	.29917	1.87	.07548	•46132 •46208	2.87	.00993	.49607	3.87		49973 40074
.88	.26621	30184	1.87	.07422	•46283	2.88	.00970	.49617	3.88	•00075 •00073	•49974 •49975
	.26398	• 3U184 • 3J448	1.89		•46283 •46356	2.88	.00970	.49627			
-89	• 20370	*3U445	1.07	.07298	• 40330	2.07	• 00947	• 47041	3.89	.00071	•49976
00	24 1 72	20711	1.00	07175	44420	2.90	00075	10424	. 2.00	00012	
-90	.26173	-30711	1.90	.07175	.46429		.00925	.49636	3.90	• 00069	•49976
•91	-25949	-30972	1.91	.07053	•46500	2.91	.00903	.49645	3.91	.00067	•49977
•92	.25724	.31230	1.92	.06933	.46569	2.92	.00882	49654	3.92	-00065	.49978
•93	.25498	-31486	1.93	.06915	46638	2.93	•00862	.49663	3.93	•00063	.49978
•94	•25272	.31739	1.94	•06698	•46706	2.94	.00841	.49671	3.94	.00062	•49979
		1			1						
•95	•25046	-31991	1.95	•06583	•46772	2.95	•00822	.49679	3.95	.00060	•49979
•96	•24820	•32240	1.96	.06469	-46837	2.96	-00802	.49688	3.96	.00058	•49980
•97	.24593	-32486	1.97	•06356	.46901	2.97	.00783	.49695	3.97	• 00056	•49981
.98	-24366	.32731	1.98	.06245	.46964	2.98	.00765	.49703	3.98	•00055	•49981
.99	.24140	.32973	1.99	.06136	.47026	2.99	-00747	.49711	3.99	.00053	.49982
	<u></u>	<u> </u>	Ш	L	L	ш	L	L	Ш	L	

	f /u\	(X <sub>E. (v)dv</sub>		f <sub>N</sub> (x)	$\int_0^x f_N(x) dx$	×	f <sub>N</sub> (x)	$\int_{0}^{x} f_{N}(x) dx$	x	f <sub>N</sub> (x)	$\int_{0}^{x} f_{N}(x) dx$
×	f <sub>N</sub> (x)	$\int_0^x f_N(x) dx$	X		Jo MICTURA	<u> </u>	'N'^/	Jo Myray		'N'^/	2º INWAY
0.00	-38655	0.0000	1.00	-23920	.33236	2.00	-06014	.47103	3.00	.00721	.49722
.01	.38654	.00387	1.01	.23693	.33474	2.01		.47162	3.01	.00704	.49729
.02	39648	.00773	1.32	.23466	.33710	2.02		.47221	3.02	.00687	49736
.03	38639	.01159	1.03	.23238	•33943	2.0		.47278	3.03	.00671	.49743
.04	.38626	.01546	1.04	.23011	.34174	2.04		.47334	3.04	.00654	.49750
1											1 !
.05	.38610	.01932	1.05	.22784	-34403	2.09		.47390	3.05	•00639	•49756
•06	•38590	.02318	1.06	.22557	•34629	2.06		-47444	3.06	.00623	.49762
.07	.38566	.02704	1.07	.22331	.34853	2.07		•47497	3.07	.00608	49769
.08	-38538	.03089	1.08	•22104	.35075	2.00	.05202	•47550	3.08	.00593	•49775
•09	.38506	•03474	1.09	.21978	.35295	2.00	•05107	.47601	3.09	.00579	.49780
-10	.38471	.03859	1.10	-21653	.35512	2.10		.47652	3.10	.00565	.49786
.11	• 38432	-04244	1.11	.21428	.35728	2.1		. •47701	3-11	.00551	. 49792
•12	.38390	.04628	1.12	.21203	-35940	2.13		. 47750	3.12	.00537	49797
.13	•38343	•05011	1.13	.20979	•36151	2.1		•47798	3.13	.00524	•49802
•14	.38293	.05395	1.14	.20755	.36360	2.14	•04651	.47845	3.14	-00511	.49808
.15	.38240	.05777	1.15	.20532	.36566	2.1	.04564	.47891	3.15	.00499	.49813
.16	.38183	.06159	1.16	.20309	.36770	2.1		.47936	3.16	.00486	.49818
.17	.39122	.05541	1.17	.20087	.30972	2.1			3.17	.00474	.49822
.18	.38057	.06922	1.18	.19866	.37171	2.1		-48023	3.18	-00463	.49827
.19	.37989	.07302	1.19	-19645	.37368	2.1		.48066	3.19	.00451	.49832
. 20	.37918	.07681	1.20	.19425	.37564	2.2	.04148	.48108	3.20	.00440	•49836
.21	.37843	.08060	1.21	19206	•37756	2.2	.04069	.48149	3.21	.00429	.49840
•22	.37764	.03438	1.22	-18988	.37947	2.2	.03991	.48189	3.22	.00418	.49845
23	.37682	.08815	1.23	.18771	.38136	'   2.2	.03914	.48229	3.23	.00408	• 49849
.24	.37596	.09191	1.24	.18554	.38322	2.2	.03838	.48257	3.24	.00397	•49853
.25	.37507	.09567	1.25	.18339	•38506	2.2	.03764	.48305	3.25	.00387	. 49857
- 26	.37415	.09941	1.26	18124	.38689	2.2	6 .03691	.48342	3.26	.00378	•49860
.27	37319	-10315	1.27	.17910	.38869	2.2	7 .03619	• 48379	3.27	.00368	.49864
.28	.37220	.10687	1.28	.17697	.39046	2.2	3 .03548	.48415	3.28		.49868
-29	.37118	•11059	1.29	•17486	• 39222	2.2	.03478	.48450	3.29	•00350	.49871
.30	.37012	.11430	1.30	.17275	.39396	2.3	.03409	.48484	1 3.30	.00341	.49875
.31	.36903				.39567	2.3			3.31	.00332	
.32	.36790	.12167	1.31		.39737	2.3		48551	3.32		•49881
.33	.36675	.12535	1.33		.39904	2.3		-48583	3.33		.49885
.34	.36556	.12901	1.34		.40069	2.3			3.34		
• 35	.36435	•13265	1.35	.16238	.40232	2.3	1 5 •03082	.48646	3.35	.00300	.49891
. 36	.36310	.13629	1.36		•40393	2.3		.48676	3.36		-49894
.37	.36182		1.37		.40553	2.3		.48706	3.37		.49897
.38	.36051	.14352	1.38		.40710	2.3		.48735	3.38		-49899
.39	.35917	.14712	1.39		.40865	2.3		.48764	3.39		
• 40	.35780	.15071	1.40	•15230	.41018	2.4	0 .02782	.48792	3.40	.00263	• 49905
. 41	.35640	.15427	1.41		.41169	2.4		.48820	3.41		.49907
• 42	. 3549მ	. 15783	1-42		.41318	2.4		.48847	3.42		.49910
.43	.35352	.16137	1.43		.41465	2.4		.48873	3.43		
.44	.35204	.16490	1 - 44		.41611	2 • 4		.48899	3.44		
. 45	.35053	.15841	1.49	-14254	•41754	. 2.4	5 .02508	.48924	3.45	.00231	.49917
. 46	.34899		1.46		.41895	2.4		•48949	3.46		49919
. 47	.34743	.17539	1.47		. 42035	2.4			3.47		
. 48	.34584		1.48		.42172	2.4			3.48		
. 49	.34422		1.49		.42308	2.4		-49020	3.49		

.50	•34258	.18573	1.50	.13312	.42442	2.50	•02256	.49043	3.50	•00202	•49928	1
•51	•34092	.18915	1.51	.13128	.42574	2.51	.02208	49065	3.51	.00197	•49930	
.52	.33923	•19255	1.52	.12946	.42704	2.52	.02162	.49087	3.52	.00191	•49932	
•53	.33751	.19593	1.53	.12765	•42832	2.53	.02116	.49108	3.53	.00186	.49934	
• 55 • 54	•33578	.19929	1.54	.12585	.42959	2.54	.02071	.49129	3.54	.00181	.49935	
• 24	• 2010	• L 7 7 C 7	1 • 74	•12707	• 16777	6 <b>9</b> 2 T	.02011	• .,,	3477	-55161		
<b>.</b> 55	.33402	.20264	1.55	.12407	.43084	2.55	.02027	49149	3.55	.00177	.49937	
.56	.33223	.20597	1.56	.12230	.43207	2.56	.01983	.49169	3.56	.00172	•49939	
•57	.33043	.20928	1.57	•12055	.43328	2.57	.01941	.49189	3.57	.00167	.4994l	
•58	.32860	.21257	1.58	.11882	.43443	2.58	.01899	·49208	3.58	.00163	•49942	
•59	•32675 ·	.21585	1.59	-11710	.43565	2.59	.01858	.49227	3.59	.00159	•49944	
.60	.32488	.21911	1.60	.11539	.43681	2.60	.01818	•49245	3.60	.00154	•49945	
.61	.32300	.22234	1.61	.11370	•43796	2.61	.01778	•49263	3.61	.00150	•49947	
•62	.32109	.22556	1.62	.11203	.43909	2.62	.01739	•49281	3.62	.00146	•49948	
.63	•31916	.22876	1.63	.11037	•44020	2.63	.01701	.49298	3.63	.00142	•49950	
•64	.31722	.23194	1.64	.10873	•44129	2.64	.01664	.49315	3.64	.00138	•49951	
						5.45			2	22125	10053	
•65	.31525	.23510	1.65	.10710	.44237	2.65	.01628	•49331	3.65	.00135	•49953	
•66	.31327	-23824	1.66	.10549	•44343	2.66	.01592	• 49347	3.66	.00131	.49954	
•67	.31127	.24136	1.67	.10390	.44447	2.67	.01557	.49363	3.67	.00128	49955	
.68	.30926	.24446	1.68	.10232	• 44550	2.68	.01522	•49378	3.68	.00124	.49956	
.69	.30723	•24754	1.69	.10075	•44652	2.69	.01488	•49393	3.69	.00121	.49958	
70	20510	2504.)	1 70	00021	•44752	2.70	.01455	-49408	3.70	.00118	•49959	
• 70	.30519	• 25060	1.70	.09921				•49408	3.71	.00118	•49960	
•71	.30313	•25364	1.71	.09763	•44850 66067	2.71	.01423	•49422 •49436	3.72	.00114	•49961	
•72	.30105	25666	1.72	•09616	•44947	2.72	.01391		3.73	.00108	•49961 •49962	
•73	.29896	.25966	1.73	.09466	-45042	2.73	.01360	.49450		.00108	•49962 •49963	
•74	• 29686	.26264	1.74	.09318	.45136	2.74	.01329	•49464	3.74	•00100	• 47703	
•75	. 29475	• 26559	1.75	.09171	.45228	2.75	.01299	.49477	3.75	.00102	.49964	
.76	. 29262	.26853	1.76	.09026	.45319	2.76	.01270	.49489	3.76	.00100	· 49965	
.77	29048	.27144	1.77	.08883	45408	2.77	.01241	.49502	3.77	.00097	.49966	
.78	.28833	.27433	1.78	.03741	45496	2.78	.01213	.49514	3.78	.00094	.49967	
.79	.28617	.27720	1.79	.08600	.45583	2.79	.01185	.49526	3.79	.00092	.49968	
•"												
.80	.28400	-28005	1.80	.08461	•45668	2.80	.01158	•49538	3.80	.00089	49969	
.81	.28182	.28288	1.81	.08324	•45752	2.81	.01132	•49549	3.81	.00087	•49970	
.82	.27963	.28568	1.82	.08189	•45834	2.82	.01106	•49560	3.82	.00084	•49971	
.83	.27744	.23847	1.83	.08055	.45915	2.83	.01080	•49571	3.83	.00082	•49972	
•84	.27523	.29123	1.84	.07922	•45995	2.84	.01056	•49582	3.84	-00080	•49973	
				0770:	44073	2.25	01031	40503	3 05	00077	40073	
•85	.27302	-29397	1.85	•07791	.46073	2.85	.01031	•49592	3.85	.00077	.49973	
. 86	.27080	.29669	1.86	.07662	46150	2.86	.01007	.49603	3.86	.00075	•49974 40075	
•87	.26857	.29938	1.87	.07534	46226	2.87	• 00984	.49613	3.87	.00073	49975	
•88	.26633	.30205	1.88	-07408	.46301	2.88	.00961	•49622	3.88	.00071	•49976 40074	
•89	• 26409	.33470	1.89	.07284	•46374	2.89	.00939	.49632	3.89	•00069	.49976	
•90	.26185	.30733	1.90	.07161	.46446	2.90	.00917	.49641	3.90	.00067	•49977	
.90	.25960	.30993	1.91	.07039	.46517	2.91	.00895	•49650	3.91	.00065	49978	
•91	.25734	•31252	1.92	.06919	.46587	2.92	.00874	•49659	3.92	.00064	.49978	
•92	•25754 •25509	.31508	1.92	.06801	.46655	2.93	.00854	.49667	3.93	.00062	•49979	
•93 •94	•25282 '		1.94	.06684	.46723	2.94	.00833	.49676	3.94	.00060	.49979	
• 74	• 49204	• 31 101	1077	.00004	******	£ • / T	-00000	-17070	3.74		- 1 / / / /	
•95	.25056	.32013	1.95	.06568	.46789	2.95	.00814	•49684	3.95	.00058	<b>.</b> 49980	
.96	24829		1.96	.06454	.46854	2.96	.00794	49692	3.96	.00057	.49981	
• 70												

X	f <sub>N</sub> (x)	$\int_{0}^{x} f_{N}(x) dx$	х	f <sub>N</sub> (x)	$\int_0^x f_N(x) dx$	x	f <sub>N</sub> (x)	$\int_{0}^{x} f_{N}(x) dx$	x	f <sub>N</sub> (x)	$\int_0^x f_N(x) dx$
0.00	.38685	0.00000	1.00	.23928	.33258	2.00	.06000	.47118	3.00	.00714	.49726
.01	.38684	.00387	1.01	.23700	.33496	2.01	.05893	.47178	3.01	.00697	.49734
.02	.38678	.00774	1.02	.23472	.33731	2.02	.05788	.47236	3.02	.00680	.49740
.03	.38669	.01160	1.03	.23245	.33965	2.03	. 05684	.47293	3.03	.00664	.49747
.04	.38657	.01547	1.04	.23017	.34196	2.04	.05582	.47349	3.04	.00648	.49754
•04	. 36031	.01547	1.04	•23011	• 34170	2.04	. 07782	.41347	3.04	•00040	
.05	.38640	.01933	1.05	.22790	.34425	2.05	.05481	.47405	3.05	.00632	•49760
.06	.38620	.02320	1.06	•22563	.34651	2.06	•05382	.47459	3.06	.00617	•49766
.07	+38596	.02706	1.07	-22336	•34875	2.07	.05284	.47512	3.07	.00602	.49772
.08	.38568	•03092	1.08	.22109	.35097	2.08	.05188	•47564	3.08	.00587	•49778
•09	.38536	.03477	1.09	.21883	.35317	2.09	-05093	.47616	3.09	.00573	.49784
.10	.38501	.03862	1.10	.21657	.35535	2.10	.04999	.47666	3.10	.00559	.49790
.11	.38462	.04247	1.11	.21431	.35750	2.11	.04906	. 47715	3.11	.00545	-49795
.12	.39419	.04631	1.12	.21206	.35963	2.12	.04815	.47764	3.12	.00531	-49801
.13	.38373	.05015	1.13	.20981	.36174	2.13	.04726	.47812	3.13	.00518	-49806
.14	.38323	.05399	1.14	.20757	.36382	2.14	.04637	.47858	3.14	-00505	•49811
1.0	202/0	05783	1 1 1 5	20524	34500	2 15	04.5.5.0	47904	3.15	00603	40016
•15 •16	.38269	.05782	1.15	.20534 .20311	.36588 .36792	2.15	•04550 •04465	.47904	3.16	.00493	.49816 .49821
						2.10	.04330	47993	3.17	.00469	.49825
.17	.38151	•06546	1.17	.20089	.36994						
-18	.38087	.06927	1.18	-19867	.37194	2.18	.04297	.48037	3.18	.00457	.49830 .49835
.19	-33018	.07307	1.19	.19646	.37391	2.19	•04215	.48079	3.17	•00446	• 47037
• 20	.37947	.07687	1.20	.19426	.37586	2.20	.04135	.48121	3.20	.00434	
-21	.37872	.08066	1.21	.19207	•37779	2.21	•04055	-48162	3.21	.00424	
•22	.37793	.08444	1.22	.18988	.37970	2.22	.03977	•48202	3.22	.00413	.49847
.23	.37711	.08822	1.23	.13770	.38158	2.23	.03900	-48241	3 • 23	.00403	•49851
• 24	.37625	.09193	1.24	.13554	.38345	2.24	.03825	.48280	3.24	.00392	• 49855
.25	.37536	.03574	1.25	.18338	.38529	2.25	.03750	.48317	3.25	.00382	•49859
. 26	.37443	.09949	1.26	.18123	.38711	2.26	.03677	.49354	3.26	.00373	.49863
.27	.37347	.10323	1.27	.17909	.39891	2.27	.03605	.48391	3.27	.00363	.49867
.28	.37248	.13696	1.28	.17696	.39069	2.28	.03534	.48426	3.28	.00354	.49870
.29	.37145	.11068	1.29	.17483	.39245	2.29	.03464	.48461	3.29	.00345	
	27000						2222	12125	1		10077
.30	.37039	-11438	1.30	.17272		2.30	.03396	.48495	3.30	.00336	
.31	.36930	.11803	1.31	.17063	.39590	2.31	• 03 3 2 8	.48529	3.31	.00328	•49981
•32	.36818	•12177	1.32	.16854	-39759	2.32	.03262	-48562	3.32	.00319	-49884
•33	.36702	•12544	1.33	.10646	.39926	2.33	.03197	48594	3.33	.00311	-49887
.34	.36583	.12911	1.34	.16439	.40091	2.34	•03133	.48626	3.34	.00303	•49890
.35	.36461	.13276	1.35	.16234	.40255	2.35	.03069		3.35	.00295	
.36	.36336	.13639	1.36	.16030	.40416	2.36	.03007	.48687	3.36	.00288	<b>49896</b>
.37	.36208	-14002	1.37	.15827	.40575	2.37	.02947		3.37	.00280	
.38	.36077	.14363	1.38	-15625	-40732	2.38	.02887	.48746	3.38	.002 73	
• 39	.35943	.14723	1.39	.15424	.40887	2.39	.02828	.49774	3.39	•00266	•49904
40	.35806	.15082	1.40	.15225	, 41040	2.40	.02770	.48802	3.40	.00259	49907
.41	.35666	.15439	1.41	.15027	.41191	2.41	.02713	48830	3.41	.00252	
.42	.35523	: .15795	1.42	.14830	.41340	2.42	.02113		3.42	.00246	
.43	.35377	16149	1.43	.14634	.41487	2.43	.02602		3.43	.00239	
.44		.16502	1.44	.14440	.41632	2.44	.02548	48908	3.44		
	1		11	:		1	i		i	1	
•45	.35078	.16854	1.45	•14248	.41776	2.45	-02495		3.45	•00227	
•46	34924	.17203	1.46	.14056	.41917	2.46	•02443		3.46		•49921
47	.34767	.17552	1.47	-13866	.42056	2.47	-02392		3.47	.00215	
- 48	.34608	-17898	1.48	.13678	.42194	2.48	.02342		3.48		
• 49	•34446	.18244	1.49	•13490	.42330	2.49	.02293	.49029	3.49	.00204	49927

• 50	.34258	.18573	: 1.50	• 13312	•42442	1.5	2.50	•02256	49043	ı	3.50	•00202	•49928
.51	.34092	.18915	1.51		42574	11	2.51	•02208	49065	r	3.51	.00197	•49930
•52	•33923	•19255	1.52	.12946	•42704		2.52	.02162	• 49087		3.52	.00191	•49932
•53	•33751	.19593	1.53	.12765	.42832		2.53	•02132			3.53	.00186	• 49934
•54	•33578	.19929	1.54	.12585	.42959		2.54	.02071			3.54	.00181	
• 54	• 33310	• 17727	1.54	*12303	•42727		2.74	.02071	. 49129		3.54	•00131	•49935
•55	.33402	-20264	1.55	.12407	.43084	i	2.55	.02027	•49149		3.55	.00177	•49937
•56	• 33223	<ul><li>20597</li></ul>	1.56	.12230	.43207		2.56	.01983	•49169		3.56	.00172	•49939
•57	.33043	.20923	1.57	·12055	.43328		2.57	01941	•49189		3.57	.00167	.49941
-58	.32860	·21257	1.58	.11882	.43448	1.1	2.58	.01899	. 49208		3.58	.00163	• 49942
•59	.32675	.21585	1.59	.11710	•43565	,	2.59	•01858	•49227		3.59	.00159	•49944
		21011											
•60	.32488	.21911	1.60	.11539	.43681		2.60	.01818	.49245		3.60	.00154	•49945
.61	•32300	.22234	1.61	.11370	.43796		2.61	.01778	•49263		3.61	.00150	•49947
•62	• 32109	• 22556	1.62	.11203	•43909		2.62	.01739	•49281		3.62	.00146	•49948
•63	•31916	•22876	1.63	.11037	•44020		2.63	•01701	•49298		3.63	•00142	49950
• 64	.31722	.23194	1.64	.10873	•44129		2.64	•01664	•49315		3.64	.00138	•49951
•65	.31525	.23510	1.65	.10710	.44237		2.65	01629	60331		3.65	00135	•49953
								-01628	•49331	1		.00135	
• 66	.31327	•23824	1.66	.10549	•44343		2.66	•01592	• 49347		3.00	.00131	.49954
•67	•31127	• 24136	1.67	.10393	.44447		2.67	.01557	•49363		3.67	.00128	•49955
.68	.30926	-24446	1.08	.10232	• 44550		2.68	.01522	•49378		3.68	.00124	•49956
.69	.30723	.24754	1.59	.10075	•44652		2.69	.01488	.49393		3.69	.00121	•49958
.70	.30519	•2506u	1.70	.09921	.44752		2.70	.01455	•49408		3.70	.00118	•49959
.71	.30313	.25364	1.71	.09763	44850		2.71	.01423	49422		3.71	.00114	•49960
.72	.30105	• 25666	1.72	.09616	• 44947		2.72	.01391	•49436		3.72	.00111	•4996l
•73	.29896	•25966	1.73	.09466	.45042		2.73	.01360	-49450 -49450		3.73	.00108	•49962
• 74	·29686	.26264	1.74	.09318	.45136		2.74	.01329	• 49464		3.74	.00105	•49963
•75	.29475	-26559	1.75	.09171	.45228		2.75	.01299	.49477		3.75	.00102	.49964
.76	.29262	-26853	1.76	.09026	.45319		2.76	.01270	•49489		3.76	.00100	• 49965
.77	.29048	.27144	1.77	.08883	. 45408		2.77	.01241	.49502		3.77	.00097	•49966
.78	.28833	.27433	1.78	.03741	.45496		2.78	.01213	.49514		3.78	.00094	•49967
.79	.28617	.27720	1.79	.08600	45583		2.79	-01185	49526		3.79	.00092	•49968
•	• • • • • • • • • • • • • • • • • • • •		14.7	•00000	. 1,2,03		_ , ,	•01105	•,520		30.,	•00072	• 17700
.80	-28400	-28005	1.80	.08461	.45668		2.80	•01158	.49538		3.80	.00089	.49969
.81	.28182	.28288	1.81	.08324	.45752		2.81	.01132	•49549		3.81	.00087	.49970
.82	.21963	.28568	1.82	.08189	.45834		2.82	.01106	•49560		3.82	.00084	•49971
.83	.27744	.23847	1.83	.08055	.45915		2.83	• U1080	•49571		3.83	.00082	•49972
.84	.27523	.29123	1.84	.07922	• 45995		2.84	.01056	•49582		3.84	•00080	•49973
0.5	27202	20203	1 05	07701	44073		2 25	41021	40503		3 05	00077	40033
-85	.27302	.29397	1.85	.07791	.46073		2.85	.01031	•49592		3.85	.00077	•49973
• 86 27	-27080	29669	1.86	.07662	•46150		2.86	• 01007	•49603		3.86	.00075	•49974
-87	.26857	.29938	1.87	.07534	.46226		2.87	- 00984	-49613		3.87	.00073	•49975
•88	.26633	<ul><li>30205</li></ul>	1.88	.07408	.46301		2.88	.00961	•49622		3.88	.00071	<ul><li>49976</li></ul>
-89	-26409	-33470	1.89	.07284	.46374	1	2.89	•00939	•49632		3.89	•00069	•49976
•90	.26185	.30733	1.90	.07161	.46446		2.90	.00917	•49641		3.90	.00067	•49977
.91	.25960	•30993	1.91	.07039	.46517	.	2.91	.00895	•49650		3.91	•00065	.49978
•92	.25734	•31252	1.92	.06919	.46587		2.92				3.92	.00064	
								-00874	•49659	1			49978
•93 •94	•25509 •25282	.31508 .31761	1.93	.06801 .06684	•46655 •46723		2.93	.00854 .00833	•49667 •49676		3.93 3.94	.00062 .00060	•49979 •49979
• 77	• 49604	*31101	1.74	•00004	•40123	П	C . 77	• 00003	• 4 70 70		J 6 74	100000	•47717
.95	-25056	• 32013	1.95	.06568	.46789		2.95	-00814	•49684		3.95	.00058	•49980
.96	-24829	•32262	1.96	.06454	.46854	11	2.96	.00794	•49692	11	3.96	-00057	-49981
.97	-24602	.32509	1.97	.06342	.46918	П	2.97	.00776	•49700	П	3.97	.00055	•49981
-98	.24375	-32754	1.98	.06231	.46980	П	2.98	.00757	.49708	Н	3.98	.00053	.49982
.99	.24148	•32996	1.99	.06121	.47042	П	2.99	•00739	.49715	П	3.99	.00052	49982
1	1		П			Ш.				Ш_		L	

x	f <sub>N</sub> (x)	$\int_{0}^{x} f_{N}(x) dx$	x	f <sub>N</sub> (x)	$\int_0^x f_N(x) dx$	x	f <sub>N</sub> (x)	$\int_{0}^{x} f_{N}(x) dx$	x	f <sub>N</sub> (x)	$\int_{0}^{x} f_{N}(x) dx$
0.00	.38685	0.00000	1.00	•23928	•33258	2.00	•06000	.47118	3.00	.00714	.49726
.01	.38684	.00387	1.01	.23700	.33496	2.01	.05893	.47178	3.01	.00697	.49734
.02	.38678	.00774	1.02	.23472	.33731	2.02	.05788	.47236	3.02	.00680	.49740
.03	.38669	.01160	1.02	.23245	•33965	2.03	.05684	.47293	3.03	.00664	.49747
.04	.38657	.01547	1.04	.23017	.34196	2.04	.05582	47349	3.04	.00648	-49754
•05	.38640	.01933	1.05	.22790	.34425	2.05	.05481	.47405	3.05	.00632	.49760
.06	.38620	.02320	1.06	.22563	.34651	2.06	-05382	.47459	3.06	.00617	.49766
•07	•38596	.02706	1.07	•22336	•34875	2.07	.05284	-47512	3.07	•00602	.49772
.08	.38568	•03092	1.08	.22109	.35097	2.08	.05188	• 47564	3.08	.00587	•49778
•09	.38536	.03477	1.09	-21883	.35317	2.09	•05093	.47616	3.09	.00573	.49784
.10	.38501	.03862	1.10	-21657	.35535	2.10	-04999	•47666	3.10	.00559	.49790
-11	.38462	.04247	1.11	-21431	.35750	2.11	.04906	• 47715	3.11	.00545	•49795
.12	.39419	.04631	1.12	.21206	-35963	2.12	-04815	•47764	3.12	•00531	-49801
-13	-38373	.05015	1.13	.20981	•36174	2.13	.04726	-47812	3.13	.00518	•49806
.14	•38323	.05399	1.14	.20757	•36382	2.14	.04637	•47858	3.14	•00505	•49811
.15	-38269	.05782	1.15	-20534	.36588	2.15	• 04550	•47904	3.15	.00493	•49816
.16	.38212	.06164	1.16	.20311	.36792	2.16	.04465	•47949	3.16	.00481	.49821
.17	.38151	.00546	1.17	.20089	•36994	2.17	.04330	•47993	. 3.17	.00469	•49825
-18	.38087	.06927	1.18	.19867	.37194	2.18	.04297	•48037	3.18	.00457	•49830
•19	•33018	.07307	1.19	•19646	.37391	2.19	•04215	-48079	3.19	•00446	• 49835
.20	.37947	.07687	1.20	.19426	.37586	2.20	.04135	-48121	3.20	.00434	.49839
.21	.37872	.08066	1.21	.19207	•37779	2.21	•04055	•48162	3.21	.00424	.49843
•22	.37793	.09444	1.22	.18983	.37970	2.22	.03977	-48202	3.22	.00413	.49847
•23	.37711	.08822	1.23	.13770	•38158	2.23	.03900	•48241	3 • 23	•00403	.49851
•24	.37625	.09193	1.24	.13554	.38345	2.24	.03825	•48280	3.24	.00392	•49855
.25	.37536	.07574	1.25	.18338	.38529	2.25	.03750	.48317	3.25	.00382	.49859
. 26	.37443	.09949	1.26	.18123	.38711	2.26	.03677	.49354	3.26	.00373	.49863
.27	.37347	.10323	1.27	.17909	.39891	2.27	.03605	-48391	3.27	.00363	.49867
.28	.37248	-13696	1.28	.17696	•39069	2.28	.03534	-48426	3.28	.00354	.49870
•29	.37145	.11068	1.29	.17483	•39245	2.29	.03464	.48461	3.24	•00345	.49874
.30	.37039	-11438	1.30	.17272	.39418	2.30	.03396	•48495	3.30	.00336	.49877
.31	.36930	-11803	1.31	.17063	.39590	2.31	.03328	•48529	3.31	.00328	.49981
.32	.36818	•12177	1.32	.16854	•39759	2.32	.03262	•48562	3.32	.00319	•49884
•33	.36702	.12544	1.33	.16646	•39926	2.33	-03197	•48594	3.33	•00311	.49887
•34	.36583	.12911	1.34	.16439	•40091	2.34	.03133	•48626	3.34	.00303	•49890
.35	.36461	.13276	1.35	.16234	-40255	2.35	.03069	-48657	3.35	.00295	.49893
.36	.36336	.13639	1.36	.16030	.40416	2.36	.03007	-48687	3.36	-00288	-49896
.37	.36208	-14002	1.37	.15827	•40575	2.37	• 02947	.48717	3.37	.00280	49899
.38	.36077	.14363 .14723	1.38	.15625 .15424	.40732 .40887	2.38	.02887	•48746 •48774	3.38 3.39	.00273	•49901 •49904
	1				1		1				
-40	.35806	15082	1.40	.15225	-41040	2.40	•02770	48802	3.40	.00259	49907
-41	• 35666	•15439 15705	1.41	.15027	•41191	2.41	-02713	-48830 49954	3.41 3.42	.00252	49909
.42	.35523	•15795 •16149	1.42	.14830	.41340 .41487	2.42	.02657	•48856 •48883	3.42	.00246	.49912 .49914
.44	.35229	.16502	1.43	.14440	•41487	2.44	.02548	48908	3.44	.00239	
			11			İ	ì		i I	1	
• 45	.35078	.16854	1.45	.14248	.41776	2.45	.02495	48934	3.45	•00227	.49919 .49921
.46	•34924 •34767	•17203 •17552	1.46	.14056	41917	2.47	.02443	.48958	3.46	.00221	.49921 .49923
.48	.34608	1/898	1.48	.13678	•42056 •42194	2.48	.02342		3.48	.00210	
.49	.34446	.18244	1.49	13490	.42330	2.49	.02293		3.49	.00204	
	1 -5		11 ***/	1	1 4 12 3 3 3		1 .052,73	1 *1.067	11 2.7,	.00204	• 1,7,2

• 50	.34282	.18587	1.50	.13305	.42463	2.50	.02244	.49052	3.50	.00199	.49929
.51	.34115	.18929	1.51	.13120	•42595	2.51	.02197	• 49074	3.51	.00193	•49931
•52	.33946	.19269	1.52	.12938	.42725	2.52	.02150	.49095	3.52	.00188	.49933
•53	.33774	.19607	1.53	.12756	.42854	2.53	.02104	•49117			
.54	33600	19944	1.54	•12577	• 4298U	2.54	.02059		3.53	-00183	•49935
• 7 4	• 3 3000	• 1 7 9 4 4	1.74	•12511	• 42 900	2.54	• 02059	.49137	3.54	.00178	•4993 <b>7</b>
.55	.33424	.20279	1.55	.12398	.43105	2.55	.02015	.49158	3.55	.00174	.49939
.56	.33245	.23612	1.56	.12221	.43228	2.56	.01972	•49178	3.56	.00169	.49940
.57	.33064	.20944	1.57	-12046	.43349	2.57	.01929	.49197	3.57	.00165	.49942
-58	.32881	•21273	1.58	.11872	• 43468	2.58	.01888	•49216	3.58	.00160	.49944
•59	.32696	.21601	1.59	.11700	.43586	2.59	.01888	•49235			
•	• 320,0	•21001	1.07	•11100	• 43766	2.09	.01047	• 47233	3.59	•00156	•49945
.60	.32509	.21927	1.60	-11529	.43702	2.60	.01807	.49253	3.60	•00152	.49947
.61	.32320	.22251	1.61	.11360	.43816	2.61	.01767	.49271	3.61	.00148	49948
.62	.32129	.22573	1.62	.11193	.43929	2.62	.01729	•49288	3.62	.00144	49950
.63	.31936	.22893	1.63	.11027	.44040	2.63	-01691	•49305	3.63	.00140	•49951
.64	.31741	.23211	1.64	.10862	.44149	2.64	.01654	.49322	3.64	•00136	•49953
• • •	•51	,	1.01	•10002	• + + 4 + 7	2.04	*01034	• 47322	3.04	*00136	•49905
• 65	•31544	.23527	1.65	.10700	.44257	2.65	.01617	•49338	3.65	•00132	•49954
.66	.31346	.23842	1.66	.10538	.44363	2.66	.01581	. 49354	3.66	.00129	49955
.67	.31146	-24154	1.67	.10379	.44467	2.67	-01546	.49370	3.67	.00125	.49956
.68	.30944	.24464	1.68	.10221	.44570	2.68	.01512	•49385	3.68	•00122	49958
.69	.30741	.24772	1.69	.10064	.44671	2.69	.01478	•49400	3.69	.00119	•49959
						2.07	•01110	• + > + 0 0	3.07	•00117	• 4 7 7 7 7
.70	• 3053 <sub>0</sub>	.25078	1.70	.09909	.44771	2.70	.01445	.49415	3.70	.00115	•49960
.71	.30330	.25383	1.71	.09756	.44869	2.71	.01413	.49429	3.71	.00112	.49961
•72	.30122	.25685	1.72	.09604	.44966	2.72	.01381	.49443	3.72	.00109	•49962
.73	.29913	.25985	1.73	.09454	.45061	2.73	.01350	.49457	3.73	.00106	•49963
.74	.29702	.25282	1.74	.09306	.45155	2.74	.01320	•49470	3.74	.00103	.49964
											•
• 75	-29491	.26578	1.75	.09159	•45247	2.75	-01290	.49483	3.75	.00100	49965
• 76	.29278	.26872	1.76	.09014	•45338	2.76	.01261	• 49496	3.76	.00098	.49966
•77	.29063	.27163	1.77	.08870	.45427	2.77	.01232	.49508	3.77	•00095	49967
.78	.28848	.27453	1.78	.08728	.45515	2.78	.01204	.49520	3.78	.00092	•49968
.79	.28632	•27740	1.79	.08588	.45601	2.79	.01176	.49532	3.79	.00090	•49969
						-					
.80	.28415	• 28025	1.80	.08449	.45686	. 2.80	.01149	.49544	3.80	.00087	.49970
.81	-28196	- 28308	1.31	.08312	.45770	2.81	.01123	• 49555	3.81	•00085	.49971
•82	•27977	.23588	1.82	.08176	.45852	2.82	.01097	.49566	3.82	-00082	.49972
.83	•27757	.23867	1.83	.09042	.45933	2.83	.01072	•49577	3.83	.00080	.49973
-84	.27536	. 29143	1.84	.07909	•46013	2.84	.01047	.49587	3.84	.00078	.49973
.85	.27314	-29417		•07778	•46091	2.85	•01023	•49598	3.85	.00076	•49974
. 86	.27092		. 1.86	• 07649	.46168	2.86	• 00999	•49608	3.86	.00074	•49975
-87	.26869	•29958	1.87	.07521	.46244	2.87	.00976	-49618	3.87	.00072	•49976
.88	<ul><li>26645</li></ul>	• 30226	1.88	.07395	-46318	2.88	• 00953	.49627	3.88	.00070	•49976
.89	.26421	• 30491	1.89	.07270	.46391	2.89	• 009 30	.49637	3.89	.00068	.49977
						Η.,			•		
•90	.26196	.30754	1.90	.07147	• 46463	2.90	.00909	•49646	3.90	•00066	•49978
-91	.25970	.31014	1.91	.07026	•46534	2.91	.00887	• 49655	3.91	-00064	•49978
•92	.25745	.31273	1.92	•06906	• 46604	2.92	• 00866	• 49664	3.92	•00062	•49979
• 93	.25518	•31529	1.93	.06787	.46672	2.93	•00846	•49672	3.93	.00060	•49980
•94	.25292	.31783	1.94	.06670	.46739	2.94	•00826	•49680	3.94	•00059	•49980
	25015	12201	, , ,	04555							
.95	-25065	•32034	1.95	06555	46805	2.95	• 30806	•49689	3.95	-00057	•49981
•96	-24838	• 32.283	1.96	•06441	.46870	2.96	.00787	•49697	3.96	-00055	•49981
. 97	-24611	-32531	1.97	.06328	•46934	2.97	·00768	.49704	3.97	• 00054	-49982
•98	-24383	•32775	1.98	.06217	• 46 996	2.98	-00750	•49712	3.98	•00052	•49982
•99	•24155	-33018	1.99	.06108	• 47058	2•99	•00732	•49719	3.99	-00051	•49983

x	f <sub>N</sub> (x)	$\int_0^x f_N(x) dx$	x	f <sub>N</sub> (x)	$\int_0^x f_N(x) dx$	x	f <sub>N</sub> (x)	$\int_{0}^{x} f_{N}(x) dx$	x	f <sub>N</sub> (x)	$\int_0^x f_N(x) dx$
0.00	.38714	0.00000	1.00	.23935	.33279	2.00	•05986	.47133	3.00	.00708	.49730
.01	38712	.00387	1.01	.23707	.33517	2.01	.05880	.47192	3.01	.00690	.49737
.02	.38707	.00774	1.02	-23479	. 33752	2.02	.05775	.47250	3.02	.00674	.49744
.03	.38698	.01161	1.03	.23251	.33986	2.03	.05671	.47307	3.03	.00657	.49751
•04	.38685	.01548	1.34	.23023	.34217	2.04	.05569	.47364	3.04	•00641	.49757
. 05	.38668	.01935	1.05	.22795	• 34446	2.05	.05468	.47419	3.05	•00626	.49763
.06	.38648	.02321	1.06	-22568	•34672	2.06	•05369	•47473	3.05	.00610	•49770
.07	.38624	.02708	1.07	.22340	.34897	2.07	•05271	.47526	3.07	-00596	.49776
.08	.38596	•03094	1.08	.22113	.35119	2.08	•05174	.47578	3.08	.00581	
•09	.38565	.03480	1.09	21887	.35338	2.09	.35079	.47629	3.09	.00567	.49787
.10	•38529	.03865	1.10	.21660	.35556	2.10	.04985	.47679	3.10	.00553	49793
.11	.38490	.04250	1.11	-21434		2.11	.04893	•47729	3.11	.00539	.49798
.12	.38448	.04635	1.12	.21209	.35984	2.12	•04802	• 47777	3.12	.00526	.49804
.13	-38401	•05019	1.13	.20984	.36195	2.13	.04712	•47824	3.13		
-14	•38351	•05403	1.14	.20760	.36403	2.14	•04624	.47871	3.14	•00500	.49814
.15	.38297	.05786	1.15	.20536	.36610	2.15	.04537	.47917	3.15	.00487	.49819
.16	.38240	.06169	1.16	•20312	.36814	2.16	• 04451	.47962	3.16	<ul><li>30475</li></ul>	•49824
.17	.39179	.06551	1.17	.20090	.37015	2.17	.04367	1 .48006	3.17	-00463	. 49828
-18	-38114	.06932	1.18	-19868	.37215	2.18	• 04284	.48049	3.18	.00452	•49833
-19	•38046	.07313	1.19	-19647	.37412	2.19	•04202	.48091	3.19	.00440	.49837
.20	.37974	.07693	1.20	.19426	.37607	2.20	.04121	.48133	3.20	.00429	. 49842
.21	•37899	.08072	1.21	.19207	.37800	2.21	.04042	.48173	3.21	00419	•49846
•22	.37820	.03451	1.22	•18988	.37991	2.22	.03964	•48213	3.22	.00408	.49850
.23	•37738	.08828	1.23	.18770	.38190	2.23	.03837	.48253	3.23	.00398	•49854
-24	.37652	.09205	1.24	.18553	- 38366	2.24	.03812	.48291	3.24	.00388	•49858
-25	.37563	.09581	1.25	.18337	.38550	2.25		.48329	3.25	•00378	•49862
•26	• 37470		1.26	.18121	.38732	2.26	. 03664	.48366	3.26	.00368	•49865
.27	.37374	.10330	1.27	.17907	.38912	2.27	•03592	•48402	3.2/		. 49869
.28	.37274	.10703	1.28	.17694		2.28	•03521	.48437	3.28	.00350	.49873
• 29	• 37172	.11076	1.29	.17481	• 39266	2.29	.03452	.48472	3.29	.00341	•49876
.30	.37066	.11447	1.30	.17270	.39439	2.30	.03383	-48506	3.30	.00332	. 49879
. 31	•36956	.11817	1.31	1.17060	.39611	2.31	.03316	.48540	3.31	.00323	.49883
•32	.36844	.12186	1.32	.16851	•39780	2.32	.03249	-48572	3.32	.00315	-49886
•33	.36728	-12553	1.33	.16643	-39947	2.33	.03184	•49604	3.33		
. 34	•36609	•12920	1.34	.16436	-40113	2.34	.03120	-48636	3.34	-00299	.49892
. 35	.36487	.13285	1.35	.16230	.40276	2.35	.03057	.48667	3.35	.00291	
.36	.36361	.13649	1.36	-16026	.40437	2.36		.48697	3.36		•49898
j .37	• 36233	•14012	1.37	•15822	.40596	2.37		•48727	: 3.37	.00276	• 49901
.38	•36102	.14374	1.38	-15620	.40753	1, 2.38		.48756	3.38	•00269	
•39	•35968	.14734	1.39	-15419	.40908	2.39	.02816	.48784	3.39	.00262	.49906
.40		•15093	1.40		.41061	2.40		48812	3.40		
-41	.35690		1.41	.15021	.41212	2.41		.48839	3.41		
- 42			1.42	.14824		2.42		• 49366	3.42		
.43	.35401		1.43	-14629	.41508	2.43		.48892	3.43		
• 44	. 35253	.16514	1.44	•14434	•41653	2 • 44	02536	.48917	3.44	.00230	.49918
- 45	.35101		1.45	.14241		2.45		.48942	3.45		
• 46			1.46		.41937	2.46		. 48967	3.46		
.47			1.47	.13860	•42077	2.47		.48991	3-47		
.49	i		1.48		-42214	2.48		.49014	3.48		
.49	• 34469	.18257	1.49	•13483	•42350	2.49	.02281	•49037	3.49	.00201	.49929

.50	.34304	.19600	1.50	.13297	.42484	2.50	.02233	•49060	3.50	.00196	•49931
•51	.34137	.18942	1.51	.13113	.42615	2.51	.02185	.49082	3.51	.00190	.49933
• 52	.33967	.19283	1.52	.12930	•42745	2.52	.02139	.49104	3.52	.00185	•49935
.53	•33795	.19621	1.53	.12748	•42874	2.53	.02093	.49125	3.53	.00180	•49936
•54	.33621	.19958	1.54	•12568	.43000	2.54	.02048	•49145	3.54	.00176	•49938
• 55	. 33445	-20293	1.55	•12390	.43125	2.55	.02004	•49166	3.55	.00171	<b>.</b> 49940
•56	• 33266	.20627	1.56	.12213	•43248	2.56	.01961	•49185	3.56	.00166	•49942
•57	• 33085	• 20958	1.57	.12037	.43369	2.57	.01919	•49205	3.57	.00162	•49943
•58	•32901	.21288	1.58	.11863	.43488	2.58	.01877	.49224	3.58	.00157	• 49945
• 59	.32716	•21616	1.59	.11691	•43605	2.59	-01836	•49242	3.59	•00153	•49946
•60	.32529	-21942	1.60	•11520	.43721	2.60	.01796	•49260	3.60	.00149	•49948
.61	.32339	.22266	1.61	.11351	.43836	2.61	.01757	•49278	3.61	.00145	•49949
.62	.32148	.22588	1.62	.11183	.43948	2.62	.01718	.49295	3.62	.00141	49951
.63	.31955	.22909	1.63	.11017	.44059	2.63	.01681	•49312	3.63	.00137	49952
.64	.31759	.23227	1.64	.10852	.44168	2.64	.01643	.49329	3.64	.00134	•49954
											*
• 65	•31562	.23543	1.65	.10689	•44276	2.65	.01607	<ul><li>49345</li></ul>	3.65	.00130	•49955
-66	•31364	-23858	1.66	.10528	.44382	2.66	.01571	.49361	3.66	.00126	•49956
.67	•31163	.24170	1.67	.10363	•44486	2.67	.01537	• 49376	3.67	.00123	•49957
.68	.30961	-24481	1.68	.10210	.44589	2.68	.01502	•49392	3.68	-00120	•49959
•69	.30758	.24789	1.69	•10053	• <del>44</del> 69J	2.69	.01469	•49406	3.69	.00116	•49960
.70	.30553	.25096	1.70	.09898	<b>44789</b>	2.70	.01436	•49421	3.70	.00113	•49961
•71	.30346	.25400	1.71	.09745	.44887	2.71	.01404	.49435	3.71	.00110	•49962
•72	.30138	.25702	1.72	.09593	.44984	2.72	.01372	.49449	3.72	.00107	.49963
.73	.29928	.26002	1.73	. 09443	.45079	2.73	.01341	.49462	3.73	.00104	49964
.74	.29718	.26300	1.74	•09295	•45173	2.74	.01311	•49476	3.74	.00101	• 49965
.75	.29506	•26596	1.75	.09148	45265	2.75	.01281	•49489	3.75	•00098	•49966
.76	.29292	.26890	1.76	•09002	45355	2.76	.01252	•49501	3.76	.00096	•49967
.77	.29078	.27181	1.77	.08859	45444	2.77	.01223	.49514	3.77	.00093	•49968
.78	.28862	.27471	1.78	.08716	.45532	2.78	.01195	49526	3.78	•00090	•49969
.79	.28646	.27758	1.79	.08576	.45618	2.79	.01168	.49537	3.79	.00088	49970
-80	.28428	.28043	08.1	.03437	<ul><li>45703</li></ul>	2.80	-01141	.49549	3.80	.00085	•49971
.81	•28209	-28326	1.81	.08299	• 45787	2.81	.01114	•49560	3.81	.00083	• 49972
-82	•27990	.23607	1.82	.08164	• 45869	2.82	.01089	.49571	3.82	.00081	•49972
-83	-27769	•28886	1.83	.08030	.45950	2.83	-01063	•49582	3.83	.00079	.49973
-84	.27548	.29162	1.84	.07897	•46029	2.84	.01039	•49592	3.84	.00076	•49974
.85	.27326	.29436	1.85	.07766	.46108	2.85	.01015	•49603	3 - 85	.00074	•49975
- 86	.27103	.29708	1.86	.07636	.46184	2.86	.00991	.49613	3.86	•00072	49975
.87	.26880	.29978	1.87	.07509	.46260	2.87	.00968	.49622	3.87	.00070	•49976
-88	.26656	· 30245	1.88	.07382	.46334	2.88	.00945	.49632	3.88	.00068	.49977
.89	.26431	.33511	1.89	.07258	•46407	2.89	.00923	•49641	3.89	.00066	•49978
•90	•26206	.30774	1.90	.07134	•46479	2.90	-00901	<b>.</b> 49650	3.90	.00064	40079
.91	•25980	.31034	1.90	.07013	.46550	2.90	• 00990		3.90		-49978 49979
.92	.25754	-31293	1.92	.06893	.46619	2.91	.00859	•49659 •49668	3.92	.00062 .00061	.49979 .49979
.93	•25528	.31549	1.93	.06774	.46688	2.93	.00838	.49676	3.93	.00059	49980
.94	.25301	.31803	1.94	.06657	•46755	2.94	.00819	•49685	3.94	.00057	.49981
		İ									
-95	•25074	•32054	1.95	.06541	.46820	2.95	.00799	•49693	3.95	•00056	•49981
• 96	• 24846	.32304	1.96	.06427	•46885	2.96	-00780	-49701	3.96	-00054	•49982
.97	-24619	.32551	1.97	.06315	.40949	2.97	.00761	•49708	3.97	•00052	-49982
•98	-24391	•32796	1.98	.06204	.47011	2.98	-00743	.49716	3.98	•00051	•49983
•99	•24163	•33038	1.99	.06094	.47073	2.99	.00725	•49723	3.99	•00049	•49983
		<u></u>							<del> </del>		

х	f <sub>N</sub> (x)	$\int_0^x f_N(x) dx$	х	f <sub>N</sub> (x)	$\int_0^x f_N(x) dx$	x	f <sub>N</sub> (x)	$\int_{0}^{x} f_{N}(x) dx$	x	f <sub>N</sub> (x)	$\int_0^x f_N(x) dx$
0.00	.38741	0.00000	1.00	.23942	.33298	2.00	•05974	.47147	3.00	.00701	•49734
.01	.38740	.00387	1.01	.23713	.33536	2.01	.05867	.47206	3.01	.00684	49741
.02	.38734	.00775	1.02	.23485	.33772	2.02	•05762	.47264	3.02	.00668	.49748
.03	.38725	.01162	1.03	.23256	.34006	2.03	.05658	.47321	3.03	.00651	.49754
.04	-38712	.01549	1.04	-23028	.34237	2.04	.05556	.47377	3.04	.00635	.49761
.05	.38696	•01936	1.05	.22800	•34466	2.05	• 05455	.47432	3.05	.00620	.49767
.06	.38675	.02323	1.06	.22572	•34692	2.06	•05356	-47486	3.06	.00605	.49773
.07	.38651	.02710	1.07	.22345	• 34917	2.07	• 05258	.47539	3.07	.00590	•49779
.08	.38623	•03096	1.08	.22117	.35139	2.08	•05162	•47591	3.08	.00575	•49785
.09	. •38592	•03482	1.09	.21890	.35359	2.09	05066	.47642	3.09	.00561	•49790
•10	. 38556	03868	1.10	-21664	.35576	2.10	.04973	.47692	3.10	-00547	-49796
-11	.38517	.04253	1.11	.21438	.35791	2.11	• 04830	-47741	3.11	.00534	•49801
•12	1 .38475	.04638	1.12	.21212	• 36004	2.12	.04789	•47790	3.12	.00520	.49807
-13	.38428	.05023	1.13	•2098 <i>1</i>	.36215	2.13	.04700	.47837	3.13	-00507	•49812
.14	.38378	•05407	1.14	.20762	• 36424	2.14	.04611	.47883	3.14	•00495	.49817
-15	.38324	.05790	1.15	.20538	.36630	2.15	.04524	•47929	3.15	.00482	•49822
-16	.38267	.06173	1.16	.20314	.36834	2.16	• 04439	.47974	3.16	.00470	<b>.</b> 49826
17	. 38205	.06555	1.17	-20091	.37036	2.17	.04354	-48018	3.17	.00458	·4983I
-18	.38141	.06937	1.18	.19369	•37235	2.18	• 04271	.48061	3.18	• 00447	•49836
•19	.38072	.07318	1.19	.19649	•37433	2.19	.04189	•48103	3.19	• 00436	•49840
-20	.38001	.07698	1.20	.19427	.37628	2.20	.04109	.48144	3.20	.00425	.49844
• 21	.37925	• 08078	1.21	.19207	.37821	2.21	· 04030	-48185	3.21	.00414	•49848
• 22	.37846	<ul><li>J8456</li></ul>	1.22	.18988	.38012	2.22	.03952	<b>.</b> 48225	3.22	.00403	•49852
.23	.37764	•03834	1.23	.18770	.38200	2.23	• 03875	•48264	3.23	.00393	•49856
. 24	.37679	.09212	1.24	.18552	.38387	2.24	.03799	.48302	3.24	•00383	•49860
.25	.37588	•07588	1.25	.18336	.38571	2.25	.03725	.48340	3.25	.00373	<b>.</b> 49864
.26	.37496	•09963	1.26	.18120	.38753	2.26	•03652	-48376	3.26	-00364	.49868
.27	.37399	.10338	1.27	.17906	.38933	2.27	• 03590	.48413	3.27	.00354	.49871
• 28	.37300	.10711	1.28	.17692	.39111	2.28	-03509	•48448	3.28	.00345	•49875
-29	•37197	.11083	1.29	•17479	. 39286	2.29	.03439	•48483	3.29	•00337	.49878
.30	.37091	.11455	1.30	.17268	-39460	2.30	.03371	•48517	3.30	-00328	.49882
- 31	.36981	.11825	1.31	.17057	. 39631	2.31	.03304	.48550	3.31	.00319	·49885
. 32	.36868	•12194	1.32	•16848	.39800	2.32	.03237	•48583	3.32	.00311	•49888
-33	.36752	-12562	1.33	.16640	• 39968	2.33	.03172	·48614	3.33	.00303	.49891
• 34	.36633	.12929	1.34	-16433	.40133	2.34	.03108	•48646	3.34	•00295	•49894
.35	.36511	.13294	1.35	.16227	•40296	2.35	.03045	.48677	3.35	.00288	.49897
.36	• 36386	•13659	1.36	.16022	.40457	2.36	.02983	.48707	3.36	.00280	•49900
. 37	.36257	.14022	1.37	.15818	40616	2.37	• 02922	.48736	3.37	.00273	•49902
•38	.36126	.14384	1.38	.15616	•40773	2.38	.02863	. 48765	3.38	.00266	•49905
.39	.35991	.14744	1.39	•15415	•40928	2.39	•02804	.48793	3.39	•00259	•49908
•40	• 35854 35713	-15103	1.40	•15215	.41081	2.40	.02746	.48821	3.40	.00252	•49910
-41	•35713 35570	• 15461	1.41	•15016	•41232	2.41	.02689	• 48848	3.41	.00245	•49913
•42 •43	.35570 .35424	•15817	1.42	-14819	•41381 •1539	2.42	•02634	• 48875	3.42	• 00239	•49915
.44	.35275	•16172 •15525	1.43 1.44	•14623 •14429	•41528 •41673	2.43 2.44	•025 <i>1</i> 9 •02525	•48901 •48926	3.43 3.44	.00233 .00226	•49918 •49920
•45	•35123	16977									
•45	.34969	.16877	1.45	.14235	•41816 41057	2.45	•02472	•48951 48075	3.45	.00220	•49922
.47	.34969	.17576	1.46 1.47	-14044	•41957 42004	2-46	• 02420	48975	3.46	.00215	•49924
48	.34652	.17923	1.48	•13853 •13664	• 42096 • 42234	2.47	• 02369	.48999	3.47	-00209	•49926
.49	.34490	18269	1.49	.13477	.42369	2.48 2.49	.02319 .02270	•49023 •49046	3.48 3.49	.00203	•49928 49920
			,	******	• 72 30 3	4.77	• 02210	• 47040	3.49	•00198	•49930

	.50	.34325	.18613	1.50	.13290	.42503	2.50	.02222	•49068	3.50	.00193	.49932	
	•51	• 34158	.18955	1.51	.13106	• 42635	2.51	.02175	.49090	3.51	.00187	49934	
	.52	•33988	.19296	1.52	.12922	.42765	2.52	.02128	.49111	3.52		•49936	
į	• 22										.00182		
	• 53	.33816	-19635	1.53	.12741	.42893	2.53	.02083	.49132	3.53	.00178	.49938	
	-54	•33641	•13972	1.54	•1256J	•43019	2.54	.02038	•49153	3.54	.00173	•49940	
	• 55	.33465	.20307	1.55	•12382	.43144	2.55	.01994	•49173	3.55	.00168	•49941	
	•56	.33285	.20641	1.56	.12204	.43267	2.56	.01951	·49193	3.56	-00164	• 49943	
	.57	.33104	.20972	1.57	.12029	.43388	2.57	.01908	•49212	3.57	.00159	49945	
	•58	.32921	.21302	1.58	.11855	.43507	2.58	.01867	•49231	3.58	-00155	.49946	
	•59	.32735	.21630	1.59	.11632	.43624	2.59	.31826	.49249	3.59	.00151	49948	
	• , ,	• 52 • 55	•21030	,	•11002	• 13021	,	.01020	• 1 7 2 1 7	3.07	•00171	• 13340	
	•60	.32547	.21957	1.60	-11511	.43740	2.60	.01786	• 49267	3.60	.00147	.49949	
	-61	.32358	.22281	1.61	.11342	4 3 8 5 4	2.61	.01747	.49285	3.61	.00143	•49951	
	•62	.32166	.22603	1.62	-11174	.43957	2.62	•01709	•49302	3.62	.00139	•49952	
	•63	•31972	.22924	1.63	-11007	•44077	2.63	.01671	.49319	3.63	-00135	•49953	
	.64	•31777	.23242	1.04	.10343	.44186	2.64	.01634	• 44336	3.64	.00131	• 49955	
	• 65	•31580	.23559	1.65	·10680	•44294	2.65	.01598	•49352	3.65	•00128	•49956	
	.66	.31381	.23874	1.66	·10518	• 44400	2.66	.01562	.49367	3.66	. 00124	.49957	
	. 67	.31180	.24186	1.67	.13353	.44504	2.67	.01527	.49383	3.67	.30121	.49958	
	•68	.30978	.24497	1.68	.10200	.44607	2.68	.01493	.49398	3.68	.00117	•49960	
	•69	• 30774	• 24805	1.69	.13043	.44708	2.69	•01460	.49413	3.69	•J0114	.49961	
	7.0	205/0	2/112		0.0503	440.7	2.70	01/27	40437	2 70		10013	
	•70	.30568	.25112	1.70	.09888	.44807	2.70	.01427	•49427	3.70	.00111	•49962	
	.71	.30362	.25416	1.71	.04735	•44905	2.71	.01395	•4944l	3.71	.00108	•49963	
	•72	.30153	-25719	1.72	•09583	.45001	2.72	.01363	.49455	3.72	.00105	•49964	
	.73	.29943	.26019	1.73	.09432	•45096	2.73	.01332	•49468	3.73	.00102	• 49965	
- 1	.74	.29732	-26317	1.74	.09284	-45190	2.74	.01302	.49481	3.74	•00099	•49966	1
													ı
	.75	.29520	.26613	1.75	.09137	.45282	2.75	.01272	•49494	3.75	-00097	.49967	ı
	.76	.29306	.26907	1.76	.08991	. 45 372	2.76	.01243	.49507	3.76	•00094	.49968	П
	.77	.29092	•27199	1.77	.03747	.45401	2.77	.01215	•49519	3.77	.00391	•49969	ı
													ı
	•78	-28876	.27489	1.78	.08705	.45549	2.78	.01187	.49531	3.78	•00089	.49970	ı
	• 79	.28659	.27776	1.79	.08504	•45635	2.79	.01159	•49543	3.79	•00086	•49971	ı
													ı
	.80	.28441	.23061	1.80	08425	<ul><li>45720</li></ul>	2.80	.01133	• 49554	3.80	.00084	•49972	ı
	.81	• 28222	.28344	1.31	.08288	•45803	2.81	.01136	•49565	3.81	.00081	•49972	П
-	.82	•28002	· 24625	1.52	-08152	.45885	2.82	.01081	.49576	3.82	.00079	.49973	ı
	.83	.27782	·2d904	1.83	.08018	.45966	2.83	.01056	.49587	3.83	.00077	.49974	ı
	.84	27560	.21180	1.94	.07885	.46046	2.84	.01031	.49597	3.84	.00075	.49975	
- [			12.25	/ /			-••,						
	.85	.27338	.29455	1.35	.07/54	-46124	2.85	.01007	.49607	3.85	.00073	.49976	
-										3.86			
-	-86	.27115	•29727	1.86	•07624	.46200	2.86	.00983	.49617		•00071	•49976	
	.87	.26891		1.37	.07497	•46276	2.87	.00960	-49627	3.87	•00069	•49977	
	-88	•26667	• 30264	1.88	.07370	•46350	2.88	. 00938	.49637	3.88	.00067	•49978	ı
	.89	• 26442	.30529	1.39	•07245	•46423	2.89	.00915	• 49646	3.89	.00065	•49978	ı
													ı
	.90	.26216	.30793	1.90	.07122	.46495	2.90	.00894	.49655	3.90	.00063	•49979	l
	.91	.25990	.31053	1.91	.07000	.46565	2.91	.00873	.49664	3.91	.00061	.49980	1
-[	.92	.25764	.31312	1.92	.05880	.46634	2.72	.00852	.49672	3.92	.00059	•49980	1
-[	.93	25537	.31568	1.93	.06762	.46703	2.93	.00831	.49681	3.93	.00058	49981	1
-													ı
- [	•94	.25310	.31822	1.94	•06644	•46769	2.94	.00812	•49689	3.94	•00056	-49981	1
- [			1	,		,,,,,,	2 21	0,700	10107				
-[	• 95	.25082	• 32074	1.95	.06529	.46835	2.95	.00792	•49697	3.95	•00054	•49982	1
-	•96	•24854	.32323	1.96	•06415	•46900	2.96	.00773	.49705	3.96	.00053	•49982	1
-[	•97	.24626	•32570	1.97	.06302	.46963	2.97	•00755	.49712	3.97	.00051	•49983	1
	•98	•24398	.32815	1.98	.06191	•47026	2.98	.00736	•49720	3.98	•00050	•49983	1
	.99	.24170	.33058	1.99	•06082	•47087	2.99	.00719	.49727	3.99	•00048	.49984	1
- 1		i		1	1				1			1	1

0.00	×	f <sub>N</sub> (x)	$\int_0^x f_N(x) dx$	x	f <sub>N</sub> (x)	$\int_0^x f_N(x) dx$	x	f <sub>N</sub> (x)	$\int_0^x f_N(x) dx$	x	f <sub>N</sub> (x)	$\int_0^x f_N(x) dx$
101   33766   0.00388   1.01   23719   33555   2.01   0.5855   47219   3.01   0.00678   49774     202   338760   0.00775   1.72   23490   33791   2.02   0.5750   47277   3.02   0.0062   49751     203   338751   0.0163   1.03   22262   34025   2.03   0.5646   47334   3.03   0.0062   49757     204   34738   0.0150   1.09   2.2033   3.34256   2.03   0.5646   47334   3.03   0.0063   49757     205   338722   0.1938   1.05   2.2035   3.4685   2.05   0.5644   47390   3.06   0.00767     206   338701   0.02225   1.06   2.2517   34711   2.05   0.0544   4.7499   3.06   2.0599   49776     207   33871   0.02225   1.06   2.2517   34711   2.05   0.0544   4.7499   3.06   2.0599   49776     208   33849   0.3098   1.08   2.2121   3.3158   2.08   0.0514   4.7693   3.07   0.0586   49738     209   338618   0.03484   1.09   2.1844   3.5378   2.09   0.9054   4.7654   3.09   0.0556   49738     210   3.3952   0.0370   1.10   2.1667   3.5595   2.10   0.0460   4.7704   3.11   0.0522   4.4939     211   3.3843   0.5052   1.11   2.1440   3.5318   2.09   0.9060   4.7704   3.11   0.0522   4.4939     212   3.38454   0.5026   1.11   2.1440   3.5418   2.11   0.0488   4.7753   3.11   0.0522   4.4939     213   3.38454   0.5026   1.11   2.2094   3.0235   2.13   0.0467   4.7889   3.11   0.0502   4.49814     214   3.3843   0.55410   1.14   2.2764   3.6643   2.14   0.0459   4.7995   3.14   0.00490   4.9819     215   3.3856   0.05744   1.15   2.0539   3.6649   2.15   0.0457   4.7985   3.16   0.0065   4.9781     216   3.3822   0.05744   1.15   2.0032   3.7055   2.13   0.0467   4.7985   3.16   0.0654   4.9384     217   3.231   0.0565   1.17   2.0032   3.7055   2.17   0.0427   4.8029   3.13   0.0065   4.9881     217   3.3824   0.0565   1.17   2.0032   3.7505   2.17   0.0427   4.8029   3.17   0.0654   4.9881     218   3.3806   0.0941   1.18   1.9970   3.7255   2.18   0.0427   4.8029   3.17   0.0654   4.9881     219   3.006   0.0732   1.19   1.1948   3.7555   2.10   0.0407   4.8155   3.20   0.0049   4.9819     221   3.7790   0.0083   1.21   1.20   1.22	0.00	39747	0.00000	1 00	21043	22217	3 00	0504)		3 00	00405	40737
0.02												
03   334751   0.0165												
04												
.05 .38722 .01938												
.00	.04	• 39130	•01550	1.04	• 23033	. 34236	2.04	• 00044	.47590	3.04	•00050	•49104
.07 .38677 .02712 1.07 .22494 .34936 2.07 .05246 .47552 3.07 .00564 .49782 .08 .38649 .00988 1.08 .22121 .35158 2.08 .05149 .47603 3.08 .00570 .49788 .009 .38618 .03484 1.09 .21894 .35378 2.09 .05054 .47654 3.09 .00556 .49783 .009 .38618 .03484 1.09 .21894 .35378 2.09 .05054 .47654 3.09 .00556 .49793 .00542 .49799 .00558 .00570 .00582 .	• 05	•38722	.01938	1.05	.22805	-34485	2.05	.05443	. 47445	3.05	.00614	.49770
.08 .33649 .03098 1.08 .22121 .35158 2.08 .05149 .47603 3.08 .00770 .49788 .00   34618 .03464 1.09 .21894 .35378 2.09 .50564 .47654 3.09 .00556 .47679   .10 .39582 .03870 1.10 .21667 .35595 2.10 .04960 .47704 3.10 .00542 .49799   .11 .38593 .04256 1.11 .24140 .35311 2.11 .04688 .47753 3.11 .00528 .49809   .12 .38590 .04641 1.12 .21214 .36024 .212 .04777 .47601 3.12 .00515 .49809   .13 .38454 .05026 1.13 .20889 .36255 2.13 .04687 .47849 3.13 .00502 .49814   .14 .3403 .05141 .14 .27764 .36649 .21 .204777 .47601 3.12 .00515 .49809   .15 .38453 .05026 1.13 .20889 .36255 2.13 .04687 .47849 3.13 .00502 .49814   .15 .38925 .05749 .11 .2016 .36853 .21 .04687 .47849 3.13 .00502 .49814   .16 .38929 .00774 .1.15 .20939 .36649 2.15 .04512 .47641 3.15 .00477 .49829 .17 .34291 .00560 1.17 .20902 .37055 2.17 .04542 .48029 3.17 .00446 .49839   .18 .38166 .00941 .118 .19870 .37255 2.18 .04627 .47885 3.16 .00447 .49838   .18 .38166 .00941 .118 .19870 .37255 2.18 .04629 .48072 3.18 .00442 .49838   .19 .38998 .07323 1.19 .19648 .37452 2.19 .04177 .48114 3.19 .00431 .49842   .20 .38056 .07703 1.20 .19427 .37847 2.20 .04097 .48155 3.20 .00499 .49835   .21 .37950 .00803 1.21 .19207 .37340 2.21 .04018 .48196 3.21 .00409 .49831   .22 .37878 .03840  1.23 .18769 .39220 .22 .339363 .48274 3.23 .00389 .49859   .22 .37878 .03840 .12 .13 .18769 .39220 .22 .33940 .48235 3.22 .00399 .49859   .24 .37702 .09218 1.24 .10552 .38460  2.24 .03787 .48313 3.24 .00379 .49866   .25 .37520 .31970 1.26 .13119 .38772 .22 .03400 .48237 3.25 .00389 .49870   .27 .37422 .13747 .126 .13119 .38772 .226 .33404 .48387 3.26 .00360 .49870   .27 .37422 .131971 1.26 .13119 .38772 .226 .33460 .48387 3.26 .00360 .49870   .27 .37422 .13141 .126 .11709 .38952 .227 .03368 .48423 3.27 .00330 .49870   .27 .37422 .11019 1.26 .13119 .38772 .226 .33460 .48387 3.26 .00360 .49870   .27 .37422 .13347 .12718 .128 .17690 .39852 .227 .03368 .48492 3.29 .00333 .49880   .23 .30599 .133 .30669 .1183 .30669 .13668 .136 .10637 .39997 .233 .03161 .48653 3.29 .00327 .49990   .38 .38699 .118	.06	.38701	.02325	1.06	-22577	•34711	2.05	. 05344	•47499	3.06	<ul><li>J0599</li></ul>	•49776
.09	.07	•38677	.02712	1.07	.22349	•34936	2.07	.05246	•47552	3.07	.00584	-49782
10	.08	.38649	•03098	1.08	.22121	.35158	2.08	.05149	•476U3	3.08	.00570	.49788
.11 .38543 .04256	.09	.38618	·U3484	1.09	.21894	.35378	2.09	.05054	47654	3.09		
.11 .38543 .04256	-10	. 38582	.03870	1.10	-21667	35595	2 10	04940	47704	3 10	00542	49799
12												
-13 38463 .05026												
.14 .33403 .05410												
.15 .38350 .09794												
.16 .38292 .06177			1									
.17						• 36649				3.15	.00477	•49824
.18 .38166 .06941								.04427	.47985	3.16	.00465	•49829
.19 .36098 .07323		.38231	.06560	1.17	.20092	<ul><li>37055</li></ul>	2.17	• 04342	.48029	3.17	-00454	•49834
-20	.18	•381 <b>6</b> 6	.06941	1.18	19870	.37255	2.18	<ul><li>04259</li></ul>	.48072	3.18	•00442	.49838
-21	.19	•39098	.0/323	1.19	.19648	.37452	2.19	•04177	.48114	3.19	.00431	.49842
.21 .37950 .08083	- 20	38026	. 07703	1.20	• 19427	.37647	2.20	.04097	.48155	3.20	. 30420	.49847
.22 .37871 .09462												
.23 .37788 .03840												
-24   .37702												
26												
26	.25	.37613	-09594	1.25	-14335	- 38590	2.25	- 03713	- 43350	3 25	00369	40866
27												
.28 .37324 .10718												
.29 .37221 .11091   1.29 .17478 .39306   2.29 .03428 .48492   3.29 .00333 .49880   .30 .37114 .11462   1.30 .17266 .39479   2.30 .03359 .48526   3.30 .00324 .49883   .31 .37005 .11833   1.31 .17055 .39650   2.31 .03292 .48559   3.31 .00316 .49887   .32 .36892 .12202   1.32 .16845 .39820   2.32 .03226 .48592   3.32 .00307 .49890   .33 .36776 .12570   1.33 .16637 .39997   2.33 .03161 .48624   3.33 .00299 .49893   .34 .36656 .12937   1.34 .16430 .40152   2.34 .03097 .48655   3.34 .00292 .49896   .35 .36534 .13303   1.35 .16223 .40315   2.35 .03034 .48686   3.35 .00284 .49899   .36 .36408 .13668   1.36 .16013 .40476   2.36 .02972 .48716   3.36 .00277 .49901   .37 .36280 .14031   1.37 .15315 .40635   2.37 .02911 .48745   3.37 .00269 .49907   .38 .36148 .14393   1.38 .15612 .40792   2.38 .02851 .48774   3.38 .00262 .49907   .39 .36014 .14754   1.39 .15411 .40947   2.39 .02793 .48802   3.39 .00255 .49909   .40 .35876 .15113   1.40 .15210 .41100   2.40 .02735 .48829   3.40 .00249 .49912   .41 .35735 .15471   1.41 .15012 .41251   2.41 .02678 .48857   3.41 .00242 .49917   .42 .33592 .15824   1.42 .14814 .41400   2.42 .02678 .48857   3.41 .00242 .49917   .43 .35466 .16183   1.43 .14618 .41547   2.43 .02568 .48909   3.43 .00229 .49919   .44 .35297 .15536   1.44 .14423 .41692   2.44 .02514 .48934   3.44 .00223 .49921   .45 .35145 .16888   1.45 .14230 .41835   2.45 .02462 .48959   3.45 .00217 .49923   .46 .34990 .17239   1.46 .14038 .41976   2.46 .02410 .48983   3.46 .00212 .49926   .47 .38833 .1758   1.47 .13847 .42115   2.47 .02359 .49007   3.47 .00266 .49928   .48 .34673 .17935   1.48 .13658 .42252   2.48 .02309 .49007   3.47 .00260 .49930   .48 .34673 .17935   1.48 .13658 .42252   2.48 .02309 .49030   3.48 .00200 .49930												
31 37005 11833 1.31 .17055 .39650 2.31 .03292 .48559 3.31 .00316 .49887 .32 .36892 .12202 1.32 .16845 .39820 2.32 .03226 .48592 3.32 .00307 .49890 .33 .36776 .12570 1.33 .16637 .39997 2.33 .03161 .48624 3.33 .0299 .49893 .34 .36656 .12937 1.34 .16430 .40152 2.34 .03097 .48655 3.34 .00292 .49896 .35 .36534 .13303 1.35 .16223 .40315 2.35 .03034 .48686 3.35 .00284 .49899 .36 .36408 .13668 1.36 .16013 .40476 2.36 .02972 .48716 3.36 .00277 .49901 .37 .36280 .14031 1.37 .15315 .40635 2.37 .02911 .48745 3.37 .00269 .49904 .38 .36148 .14393 1.38 .15012 .40792 2.38 .02851 .48774 3.38 .00262 .49907 .39 .36014 .14754 1.39 .15411 .40947 2.39 .02793 .48802 3.39 .00255 .49909 .40 .35876 .15113 1.40 .15210 .41100 2.40 .02735 .48829 3.40 .00249 .49912 .41 .35735 .15471 1.41 .15012 .41251 2.41 .02678 .48883 3.42 .00249 .49914 .42 .35592 .15824 1.42 .14814 .41400 2.42 .02628 .48909 3.43 .00229 .49919 .44 .35237 .10536 1.44 .14423 .41692 2.44 .02514 .48934 3.44 .00223 .49921 .45 .35145 .16888 1.45 .14618 .41547 2.43 .02568 .48909 3.43 .00229 .49919 .44 .35297 .10536 1.44 .14423 .41692 2.44 .02514 .48983 3.44 .00223 .49921 .45 .35145 .16888 1.45 .14038 .41692 2.44 .02514 .48983 3.46 .00217 .49923 .46 .34990 .17239 1.46 .14038 .41692 2.47 .02514 .48983 3.46 .00212 .49926 .47 .34833 .17538 1.47 .13847 .42115 2.47 .02359 .49007 3.48 .00200 .49930 .488 .34673 .17955 1.48 .13658 .42252 2.48 .02309 .49030 3.48 .00200 .49930 .49930												
31 37005 11833 1.31 .17055 .39650 2.31 .03292 .48559 3.31 .00316 .49887 .32 .36892 .12202 1.32 .16845 .39820 2.32 .03226 .48592 3.32 .00307 .49890 .33 .36776 .12570 1.33 .16637 .39997 2.33 .03161 .48624 3.33 .0299 .49893 .34 .36656 .12937 1.34 .16430 .40152 2.34 .03097 .48655 3.34 .00292 .49896 .35 .36534 .13303 1.35 .16223 .40315 2.35 .03034 .48686 3.35 .00284 .49899 .36 .36408 .13668 1.36 .16013 .40476 2.36 .02972 .48716 3.36 .00277 .49901 .37 .36280 .14031 1.37 .15315 .40635 2.37 .02911 .48745 3.37 .00269 .49904 .38 .36148 .14393 1.38 .15012 .40792 2.38 .02851 .48774 3.38 .00262 .49907 .39 .36014 .14754 1.39 .15411 .40947 2.39 .02793 .48802 3.39 .00255 .49909 .40 .35876 .15113 1.40 .15210 .41100 2.40 .02735 .48829 3.40 .00249 .49912 .41 .35735 .15471 1.41 .15012 .41251 2.41 .02678 .48883 3.42 .00249 .49914 .42 .35592 .15824 1.42 .14814 .41400 2.42 .02628 .48909 3.43 .00229 .49919 .44 .35237 .10536 1.44 .14423 .41692 2.44 .02514 .48934 3.44 .00223 .49921 .45 .35145 .16888 1.45 .14618 .41547 2.43 .02568 .48909 3.43 .00229 .49919 .44 .35297 .10536 1.44 .14423 .41692 2.44 .02514 .48983 3.44 .00223 .49921 .45 .35145 .16888 1.45 .14038 .41692 2.44 .02514 .48983 3.46 .00217 .49923 .46 .34990 .17239 1.46 .14038 .41692 2.47 .02514 .48983 3.46 .00212 .49926 .47 .34833 .17538 1.47 .13847 .42115 2.47 .02359 .49007 3.48 .00200 .49930 .488 .34673 .17955 1.48 .13658 .42252 2.48 .02309 .49030 3.48 .00200 .49930 .49930	- 30	.37114	.11462	1 - 30	-17266	- 39479	2.30	- 03359	. 48526	3.30	. 00324	. 49883
32    36892   12202   1 32    16845   39820   2 32    00326   48592   3 32    00307   49890     33    36776    12570    1 33    16637   39997   2 33    003161   48624   3 33    30299   49893     34    36656   12937   1 34    16430   40152   2 34    003097   48655   3 34    00292   49896     35    36534   13303   1 35    16223   40315   2 35    003034   48686   3 35    00284   49899     36    36403   13668   1 36    16013   40476   2 36    002972   48716   3 36    00277   49901     37    36280   14031   1 37    15315   40635   2 37    002911   48745   3 37    00269   49904     38    36148   14393   1 38    15612   40792   2 38    00281   44774   3 38    00262   49907     39    36014   14754   1 39    15411   40947   2 39    002793   48802   3 39    00255   49909     40    35876   15113   1 40    15210   41100   2 40    02735   48829   3 40    00249   49912     41    35735   15471   1 41    15012   41251   2 41    02678   48857   3 41    00242   49914     42    35592   15824   1 42    14814   41400   2 42    02678   48883   3 42    00236   49917     43    35446   16183   1 43    14618   41547   2 43    02568   48909   3 43    00229   49919     44    35297   16536   1 44    14423   41692   2 44    02514   48934   3 44    00223   49921     45    35145   16888   1 45    14230   41835   2 45    02462   48959   3 45    00217   49923     46    34990   17239   1 46    14038   41976   2 46    02410   48983   3 46    00212   49926     47    34833   17538   1 47    13847   42115   2 47    02359   49007   3 47    03206   49928     48    34673   17935   1 48    13658   42252   2 48    02309   49030   3 48    00200   49930     49    34802   3 4												
.33 .36776 .12570												
.34 .36656 .12937												
***.36 ***.36408 ***.13668												
***.36 ***.36408 ***.13668	. 35	. 36534	.13303	1.35	-16223	-40315	2. 45	. 03034	48686	3.25	-00284	- 49899
.37 .36280 .14031												
.38   .36148												
.39       .36014       .14754       1.39       .15411       .40947       2.39       .02793       .48802       3.39       .00255       .49909         .40       .35876       .15113       1.40       .15210       .41100       2.40       .02735       .48829       3.40       .00249       .49912         .41       .35735       .15471       1.41       .15012       .41251       2.41       .02678       .48857       3.41       .00242       .49914         .42       .35592       .15824       1.42       .14814       .41400       2.42       .02623       .48883       3.42       .00236       .49917         .43       .35466       .16183       1.43       .14618       .41547       2.43       .02568       .48909       3.43       .00229       .49919         .44       .35297       .16536       1.44       .14423       .41692       2.44       .02514       .48934       3.44       .00223       .49921         .45       .35145       .16883       1.45       .14230       .41835       2.45       .02462       .48959       3.45       .00217       .49923         .46       .34990       .17239       1.46       .14038												
.41 .35735 .15471 1.41 .15012 .41251 2.41 .02678 .48857 3.41 .00242 .49914 .42 .35592 .15824 1.42 .14814 .41400 2.42 .02623 .48883 3.42 .00236 .49917 .43 .35446 .16183 1.43 .14618 .41547 2.43 .02568 .48909 3.43 .00229 .49919 .44 .35297 .10536 1.44 .14423 .41692 2.44 .02514 .48934 3.44 .00223 .49921 .45 .35145 .16888 1.45 .14230 .41835 2.45 .02462 .48959 3.45 .00217 .49923 .46 .34990 .17239 1.46 .14038 .41976 2.46 .02410 .48983 3.46 .00212 .49926 .47 .34833 .17538 1.47 .13847 .42115 2.47 .02359 .49007 3.47 .0206 .49928 .48 .34673 .17935 1.48 .13658 .42252 2.48 .02309 .49030 3.48 .00200 .49930												
.41 .35735 .15471 1.41 .15012 .41251 2.41 .02678 .48857 3.41 .00242 .49914 .42 .35592 .15824 1.42 .14814 .41400 2.42 .02623 .48883 3.42 .00236 .49917 .43 .35446 .16183 1.43 .14618 .41547 2.43 .02568 .48909 3.43 .00229 .49919 .44 .35297 .10536 1.44 .14423 .41692 2.44 .02514 .48934 3.44 .00223 .49921 .45 .35145 .16888 1.45 .14230 .41835 2.45 .02462 .48959 3.45 .00217 .49923 .46 .34990 .17239 1.46 .14038 .41976 2.46 .02410 .48983 3.46 .00212 .49926 .47 .34833 .17538 1.47 .13847 .42115 2.47 .02359 .49007 3.47 .0206 .49928 .48 .34673 .17935 1.48 .13658 .42252 2.48 .02309 .49030 3.48 .00200 .49930	- 40	.35876	.15113	1.40	.15210	.41100	2-40	.02735	48829	3.40	.00240	49912
.42 .35592 .15823 1.42 .14814 .41400 2.42 .02623 .48883 3.42 .00236 .49917 .43 .35446 .16183 1.43 .14618 .41547 2.43 .02568 .48909 3.43 .00229 .49919 .44 .35297 .10536 1.44 .14423 .41692 2.44 .02514 .48934 3.44 .00223 .49921 .45 .35145 .16888 1.45 .14230 .41835 2.45 .002462 .48959 3.45 .00217 .49923 .46 .34990 .17239 1.46 .14038 .41976 2.46 .02410 .48983 3.46 .00212 .49926 .47 .34833 .17538 1.47 .13847 .42115 2.47 .02359 .49007 3.47 .00206 .49928 .48 .34673 .17935 1.48 .13658 .42252 2.48 .02309 .49030 3.48 .00200 .49930												
.43 .35446 .16183 1.43 .14618 .41547 2.43 .02568 .48909 3.43 .00229 .49919 .44 .35297 .16536 1.44 .14423 .41692 2.44 .02514 .48934 3.44 .00223 .49921 .45 .35145 .16888 1.45 .14230 .41835 2.45 .02462 .48959 3.45 .00217 .49923 .46 .34990 .17239 1.46 .14038 .41976 2.46 .02410 .48983 3.46 .00212 .49926 .47 .34833 .17538 1.47 .13847 .42115 2.47 .02359 .49007 3.47 .00206 .49928 .48 .34673 .17935 1.48 .13658 .42252 2.48 .02309 .49030 3.48 .00200 .49930												
.44 .35297 .16536 1.44 .14423 .41692 2.44 .02514 .48934 3.44 .00223 .49921  .45 .35145 .16888 1.45 .14230 .41835 2.45 .02462 .48959 3.45 .00217 .49923  .46 .34990 .17239 1.46 .14038 .41976 2.46 .02410 .48983 3.46 .00212 .49926  .47 .34833 .17538 1.47 .13847 .42115 2.47 .02359 .49007 3.47 .0026 .49928  .48 .34673 .17935 1.48 .13658 .42252 2.48 .02309 .49030 3.48 .00200 .49930												
.46 .34990 .17239 1.46 .14038 .41976 2.46 .02410 .48983 3.46 .00212 .49926 .47 .34833 .17588 1.47 .13847 .42115 2.47 .02359 .49007 3.47 .00206 .49928 .48 .34673 .17935 1.48 .13658 .42252 2.48 .02309 .49030 3.48 .00200 .49930												
.46 .34990 .17239 1.46 .14038 .41976 2.46 .02410 .48983 3.46 .00212 .49926 .47 .34833 .17588 1.47 .13847 .42115 2.47 .02359 .49007 3.47 .00206 .49928 .48 .34673 .17935 1.48 .13658 .42252 2.48 .02309 .49030 3.48 .00200 .49930	. 45	.35145	.16888	1.45	.14230	•41835	2.45	.02462	.48959	3.45	•00217	•49923
.47 .34833 .17538 1.47 .13847 .42115 2.47 .32359 .49007 3.47 .30206 .49928 .48 .34673 .17935 1.48 .13658 .42252 2.48 .02309 .49030 3.48 .00200 .49930												
.48 .34673 .17935 1.48 .13658 .42252 2.48 .02309 .49030 3.48 .00200 .49930												
A DATE OF THE PARTY OF THE PART												

-50	.34345	.13625	1.50	.13284	•42521	, 2.50	.02212	•49076	3.50	•00190	•49934
.51	.34178	.18967	1.51	.13099	.42653	2.51	.02164	•49097	3.51	•00135	• 49935
.52	.34008	.19308	1.52	.12915	.42783	2.52	.02118	.49119	3.52	-00180	.49937
• 53	.33936	.19647	1.53	.12733	•42911	2.53	.02073	-49140	3.53	.00175	.49939
-54	.33661	.19984	1.54	.12553	.43037	2.54	. 02028	.49160	3.54	-00170	•49941
						200	***************************************	4.7100	3.00	•001.0	• 1 / / 1
• 5 5	.33484	.20320	1.55	•12374	•43162	2.55	.01984	•49180	3.55	.00166	•49942
•56	. 33304	•20654	1.56	.12197	• 43285	2.56	.01941	•49200	3.56	.00161	. 49944
•57	• 33123	·20986	1.57	.12021	•43405	2.57	. J1899	•49219	3.57	.00157	• 49946
•58	•32939	•21316	1.58	-11846	• 43525	2.58	.01857	.49238	3.58	.00153	.49947
•59	• 32753	.21644	1.59	-11674	•43642	2.59	.01817	•49256	3.59	.00148	•49949
•60	.32565	•21971	1.60	-11502	(375)	2 (0	01777		7.0		
.61	•32375	•27295	1.61	.11333	.43758	2.60	.01777	.49274	3.60	.00144	• 49950
•62	•32183	•22618	1.62	-11165	•43872 •43984	2.61 2.62	.31738	.49291	3.61	.00140	.49952
•63	•31989	•22938	1.02	11103	• 44095		•01699	.49309	3.62	.00137	•49953
•64	•31794	.23257	1.64	.10993	•44204	2.63	•01662	49325	3.63	.00133	• 49954
•04	• 317 34	• 23231	1.04	.10034	•44204	2.64	.01625	•49342	3.64	.00129	•49956
.65	•31596	.23574	1.65	-10670	•44311	2.65	.31589	.49358	3.65	.00126	•49957
-66	.31397	.23889	1.66	.10509	.44417	2.66	.01553	.49373	3.66	.00122	.49958
.67	.31196	·24201	1.57	.10349	•44521	2.67	.01518	.49339	3.67	.00119	•49959
.68	.30993	<ul><li>24512</li></ul>	1.68	.10193	•44623	2.68	-01484	• 49404	3.68	.00116	•49961
•69	.30789	.24821	1.69	.10033	•44724	2.69	.01451	.49418	3.69	.00112	•49962
.70	.30584	.25127	1.70	.09878	44034	2 70	01/10		2 73	221.00	
.71	• 30376	•25432	1.70		• 44824	2.70	-01418	.49433	3.70	.00109	•49963
.72	.30168	• 25432 • 25735	1.72	.09724	•44922	2.71	.01386	•49447	3.71	.00106	• 49964
.73	• 29958	1	1.73	.03572	.45018	2.72	• 01354	•49460	3.72	.00103	• 49965
• 13	.29746	.26035 .25333	1.74	.09422	.45113	2.73	.01324	• 49474	3.73	.00100	•49966
• / 4	• 29745	• 23333	1.14	.09273	•45206	2.74	.01293	•49487	3.74	• 30098	•49967
. 75	.29534	.26629	1.75	.09126	.45298	2.75	.01264	.49499	3.75	.00095	.49968
.76	.29320	.26924	1.76	.08981	.45388	2.76	· J1235	.49512	3.76	. 30092	•49969
•77	.29105	.27215	1.77	·08837	.45477	2.77	.01207	.49524	3.77	.00090	•49970
.78	.28489	-27505	1.78	.08694	.45565	2.78	•31179	.49536	3.78	.00087	.49971
•79	.28672	.27793	1.79	.08553	.45651	2.79	.01151	.49548	3.79	.00085	.49971
-80	-28453	.28078	1.80	.08414	•45736	2.80	.01125	49559	3.80	.00082	•49972
-81	.28234	.28361	1.31	.08277	•45819	2.81	.01099	.49570	3.81	.00080	•49973
.82	.28014	.28642	1.82	.03141	45901	2.82	.01073	•49581	3.82	.00078	<b>.</b> 49974
-83	•27793	.28921	1.83	. 08007	•45981	2.83	.01048	•49591	3.83	·000 <b>7</b> 5	<ul><li>49975</li></ul>
-84	.27571	.27198	1.84	.07874	•46061	2.84	.31023	•49602	3.84	•00073	•49975
.85	.27349	• 29472	1.35	.07743	•46139	2.85	.00999	.49612	3.85	.00071	•49976
.86	.27125	.29744	1.36	.07613	.46215	2.86	.00976	•49622	3.86	•00069	.49977
.87	.20901	-30014	1.87	.07485	.46291	2.87	.00953	.49631	3.87	.00067	•49977
.88	.26677	.30282	1.88	.C7359	.46365	2.88	.00930	.49641	3.88	.00065	•49978
.89	.26451	-30547	1.89	.07234	.40438	2.89	.00908	.49650	3.89	.00063	.49979
•90	•26226	.30811	1.90	.07110	•46509	2.90	• 00487	.49659	3.90	•00062	• 49979
.91	.25999	-31071	1.91	.06989	•46580	2.91	.00866	-49668	3.91	.00060	.49980
•92	•25773	•31330	1.92	•06963	•46649	2.92	.00845	•49676	3.92	.00058	•49981
•93	. 25545	•31586	1.93	. 06750	.46717	2.93	.00825	•49684	3.93	•00056	49981
-94	•25318	•31840	1.94	.06633	.46784	2.94	.00805	.49693	3.94	.00055	•49982
.95	.25090	.32092	1.95	.06517	• 46849	2.95	.00786	.49701	3.95	.00053	•49982
.96	.24862	.32342	1.96	.06403	.46914	2.96	.00767	.49708	3.96	.00052	•49983
.97	.24634	.32589	1.97	.06290	.46977	2.97	.00748	.49716	3.97	.00050	.49983
98	-24405	.32834	1.98	.06179	.47039	2.98	.00730	.49723	3.98	.00049	.49984
.99	.24177	.33077	1.99	.06070	.47100	2.99	.00712	.49730	3.99	.00047	.49984
		1 22011		-000.0		1 / 3		• 47/70	1 3.,,,	• 00071	• 47704

х	f <sub>N</sub> (x)	$\int_0^x f_N(x) dx$	х	f <sub>N</sub> (x)	$\int_0^x f_N(x) dx$	x	f <sub>N</sub> (x)	$\int_{0}^{x} f_{N}(x) dx$	x	f <sub>N</sub> (x)	$\int_0^x f_N(x) dx$
2.00	20702	0.00000	1.00	.23954	.33335	2.00	•05950	.47173	3.00	.00689	.49741
0.00	-38792	.00388	1.01	.23725	.33573	2.01	.05843	.47232	3.01	.00672	.49748
•01 •02	.38791	.00776	1.02	.23496	.33809	2.02	.05738	.47290	3.02	.00656	.49754
.03	.38776	.01164	1.02	-23267	.34043	2.03	.05634	.47347	3.03	.00640	.49761
.04	.36763	.01551	1.04	.23038	.34274	2.04	.05532	47402	3.04	.00624	.49767
• 04	• 30,103	i •01331	1.07	123030	• 5+21+		.03332	•			•
.05	.38747	.01939	1.05	.22810	•34503	2.05	.05431	.47457	3.05	-00609	.49773
.06	.38726		1.06	-22581	•34730	2.06	•05332	. 47511	3.06		.49779
. •07	-38702	.02713	1.07	-22353	• 34954	2.07	.05234	. 47564	3.07	.00579	•49785
.08	.38674	.03100	1.08	-22125		2.08	.05138	•47615	3.08	.00565	.49791
.09	. 38642	.03487	1.09	.21897	. 35396	2.09	• 05042	•47666	3.09	•00550	.49796
.10	. 38607	03873	1.10	.21670	.35614	2.10	-04949	.47716	3.10	.00537	.49802
: .11	.38568	.04259	1.11		.35829	2.11		. 47765	3.11	.00523	.49807
12	38525	. 34644	1.12	.21217	.36042	2.12	.04765	.47813	. 3.12	-00510	.49812
1.13	.38478	05000	1.13		.36253	2.13	.04676	.47860	3.13	.00497	.49817
.14	.38428	.05414	1.14	.20766		2.14	.04537	•47906	3.14	-00485	.49822
1	•					i.					
-15	.38374	.05798	1-15		.36668	2.15	.04501	.47952	3.15	• 00473	.49827
•16	38316	•06181	1.16		. 36872	2.16	.04415	•47996	3.16	•00461	-49831
-17	.38255	.06564	1.17		.37074	2.17	• 04331	.48040	3.17	-00449	.49836
.18	.38190	•06946	1.18		• 37274	2.18	.04248	•48083	3.18		-49840 -49845
.19	.38122	.07327	1.19	.17649	<u>.</u> 37471	. 2.19	.04166	.48125	3.19	.00427	•49845
.20	.38050	.07708	1.20	.19428	. 37666	2.20	-04085	.48166	3.20	.00416	.49849
.21	.37974	.09083	1.21	.19207	.37859	2.21	.04006	.48206	3.21	.00405	.49853
. 22	.37895	.08468	1.22		<b>.</b> 38050	2.22	.03928	.48246	. 3.22	.00395	.49857
.23	.37812	03846	1.23	.18769	.38238	2.23	.03852	•48285	3.23		.49861
.24	.37726	.01224	1.24	•13551	.38425	2.24	•03776	.43323	3.24	•00375	•49865
.25	.37636	.09600	1.25	-18334	.38609	2.25	.03702	.48360	3.25	.00365	<b>.</b> 49868
• 26	.37543	• 3)976	1.26		.38791	2.26	.03629	.48397	3.26		.49872
1 .27	.37447	.10351	1.27		.38971	2.27	.03557	.48432	3.27		•49875
.28	.37347		1.28		.39149	2.28	03486	.48468	3.28		.49879
• 29	. 37244	.11098	1.29		.39324	2.29	.03417	.48502	3.29		-49882
30	27127	11470	1 2/	17366	20400	2.30	.03348	.48536	3.30	.00320	.49885
• 30	.37137	.11470	1.30		•39498 •39669	2.31	.03281	• 48569	3.31		.49839
.31	.37027 .36914	•11840 •1221ປ	1.32		.39836	2.32	-03215	.48601	3.32		49892
.33	.35798	.12578	1.33		.40006	2.33	•03150	.48633	3.33		49895
. 34	.36679	.12946	1.34		.40171	2.34	-03086	.48664	3.34		.49898
• • •	1	!		:					٠.		
• 35	• 36556	.13312	1.35		•40334	2.35	-03023	• 48695	3.39		•49900
. 36	.36430	•13676	1.36		• 40495	2.36	.02961	•48724	3.30		•49903
.37	.36302	-14040	1.3		•40654	2.37	.02900	.48754	3.3		.49906
.38	.36170	.14402	1.38		.40810	2.38	-02841	.48782	3.38		.49908
.39	.36035	.14763	1.39	15406	•40965	2.39	•02782	.48810	3.39	.00252	•49911
• 40	.35997	.15123	1.40	.15206	.41113	2.40	.02725	.48838	3.40	.00245	•49914
.41	.35757	.15481	1.4		•41269	2.41	.02668	.48865	3.4		.49916
• 42	.35613	.15837	1.4		.41415	2.42	•02612	.49891	3 • 42	.00233	•49918
•43	.35467	.16193	1.4		.41565	2.43	• 02558	.48917	3 • 4		•49921
- 44	.35317	.16546	1.4	• 14418	•41710	2.44	•U2504	.48942	3.4	.00220	•49923
.45	•35165	-10894	1.4	.14224	.41853	2.45	.02451	.48967	3.4	5 .00214	. 49925
•45	•35010	•17249	1.4		•41994	2.46	.02430	.48991	3.4		
•40	• 34853	.17599	1.4		.42133	2.47	.02349	•49015	3.4		
.48			1.4			2.48	.02299	.49038	3.4		
• 49			1.4			2.49			3.4		
• ' '	•5.250		-• `			1 /	,				

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•50	34365	.18636	1.50	•13277	.42539	2.50	.02202	.49083	3.50	-00187	•49935
•51	.34197	.18979	1.51	.13092	.42671	2.51	.02155	•49105	3.51	.00182	.49937
•52	.34027	.19320	1.52	.12904	·428J1	2.52	.02108	.49126	3.52	.00177	.49939
• 53	.33854	.19659	1.53	.12726	.42929	2.53	.02063	.49147	3.53	.00172	•49940
•54	.33679	.11997	1.54	.12545	.43055	2.54	.02018	.49167	3.54	.00168	49942
						200.		• 17101	3.51	•00100	• 17772
•55	.33502	.20332	1.55	.12367	.43179	2.55	.01974	.49187	3.55	.00163	•49944
.56	.33322	.20660	1.56	.12189	.43302	2.56	.01931	49206	3.56	.00159	•49945
.57	.33141	•23999	1.57	.12013	.43423	2.57	.01889	•49225	3.57	.00154	•49947
-58	.32957	.21329	1.58	.11833	.43542	2.58	.01848	•49244	3.58	.00150	•49948
.59	.32770	.21657	1.59	.11666	43659	2.59	.01807	.49262	3.59	.00136	•49950
			20,,,	*11000	• . , , , ,	,	-01001	• + > 2 0 2	3.07	*00140	• 4 3 7 3 0
•60	.32582	.21984	1.60	.11494	.43775	2.60	.01768	.49280	3.60	•00142	•49951
.61	.32392	.22309	1.61	.11325	43889	2.61	.01729	.49298	3.61	.00142	•49953
.62	.32200	•22631	1.62	.11156	.44001	2.62	.01690	.49315	3.62	.00136	
.63	.32006	•22952	1.63	.10990	•44111	2.63	.01653	.49331			•49954 40055
-64	.31810	-23271	1.64	.10825					3.63	.00131	•49955 49957
• 0 4	• 31010	• 6 7 6 7 1	1.04	• 10023	.44220	2.64	.01616	•49348	3.64	.00127	•49957
. 65	•31612	.23584	1.65	.10661	•44328	2.65	.01580	• 49364	2 / 6	00101	10050
.66	.31413	. 23903	1.66	.10500	•44433				3.65	.00124	•49958
.67	.31211	.24216				2.66	.01544	.49379	3.66	•00120	•49959
			1.57	.10339	•44537	2.67	.01510	•49394	3.67	.00117	•49960
•68	.31008	-24527	1.68	.10181	•44640	2.63	•01476	49409	3.68	•00114	•4996l
•69	.30804	•24836	1.69	.10024	-44741	2.69	.01442	•49424	3.69	.00110	• 49963
.70	30500	25142	1 70	00.11.0		2 70					
	•30598	.25142	1.70	.09869	.44840	2.70	-01410	• 49438	3.70	.00107	•49964
•71	.30391	-25447	1.71	.09715	•44938	2.71	.01378	.49452	3.71	-00104	•49965
• 72	.30182	-25750	1.72	.09563	• 45034	2.72	.01346	•49466	3.72	.00101	•49966
.73	29971	•26050	1.73	.09412	.45129	2.73	.01316	•49479	3.73	• 10099	•49967
•74	·29760	-26349	1.74	-09263	•45222	2.74	.01286	•49492	3.74	•00096	<b>•</b> 49968
7.5	20547	3446	. 76	20114							
. 75	-29547	•26645	1.75	.09116	•45314	2.75	.01256	•49505	3 • 75	.00093	•49969
- 76	.29333	.26939	1.76	.08970	•45404	2.76	.01227	.49517	3.76	.00091	·49970
•77	.29117	•27231	1.77	.08826	.45493	2.77	.01199	.49529	3.77	.00088	•49970
•78	-28901	.27521	1.78	.08684	.45580	2.78	.01171	•49541	3.78	•00086	•49971
.79	•28684	.27809	1.79	-08543	<ul><li>45666</li></ul>	2.79	.01144	•49552	3.79	.00083	•49972
1											
-80	.28465	-28094	1.80	.08404	.45751	2.80	.01117	•49564	3.80	.00081	•49973
.81	• 28246	•28378	1.81	.08266	.45834	2.81	.01091	•49575	3.81	-00078	•49974
-82	.28025	•29659	1.32	.08130	·45916	2.82	.01066	•49585	3.82	.00076	• 49975
.83	.27804	•28938	1.83	•07996	<b>.</b> 45996	2.83	.01041	•49596	3.83	.00074	•49975
- 84	.27582	•29215	1.84	.07863	.46075	2.84	-01016	•49606	3.84	.00072	•49976
.85	.27359	-29489	1.85	.07732	•46153	2.85	.00992	.49616	3.85	.00070	•49977
.86	.27135	•29761	1.86	•07602	•46230	2.86	• 00969	•49626	3.86	.00068	•49977
-87	•26911		1.87	•07474	•46305	2.87	•00946	• 49636	3.87	.00066	.49978
-88	.26686	•30299	1.88	•07347	.46379	2.88	• 00924	•49645	3.88	.00064	•49979
-89	-26461	• 30565	1.89	-07222	•46452	2.89	•00902	•49654	3.89	.00062	•49979
•90	.26235	•30828	1.90	· 07099	.46523	2.90	.00880	.49663	3.90	.00060	•49980
•91	·26008	•31089	1.91	.06977	•46594	2.91	.00859	.49672	3.91	.00059	•49981
•92	.25781	.31348	1.92	.06857	•46663	2.92	.00839	.49680	3.92	.00057	.49981
.93	.25554	•31604	1.93	.06738	•46730	2.93	-00818	•49688	3.93	.00055	.49982
.94	.25326	.31858	1.94	.06621	.46797	2.94	.00799	•49696	3.94	.00054	.49982
		1	П								· - <del>-</del>
.95	.25098	•32110	1.95	•06505	•46863	2.95	.00779	.49704	3.95	.00052	•49983
•96	•24869 ·	•32360	1.96	.06391	•46927	2.96	.00761	-49712	3.96	.00051	.49983
.97	-24641	.32607	1.97	.06279	.46990	2.97	.00742	.49719	3.97	•00049	.49984
-98	. 24412	.32852	1.98	.06168	.47052	2.98	.00724	.49727	3.98	.00048	49984
-99	-24183	.33095	1.99	-06058	.47113	2.99	.00707	.49734	3.99	.00046	.49985
		i				U			1	2000.0	3 3

x	f <sub>N</sub> (x)	$\int_0^x f_N(x) dx$	x	f <sub>N</sub> (x)	$\int_0^x f_N(x) dx$	x	f <sub>N</sub> (x)	$\int_0^x f_N(x) dx$	x	f <sub>N</sub> (x)	$\int_0^x f_N(x) dx$
0.00	.38816	0.00000	1.00	-23960	.33352	2.00	.05939	.47185	3.00	•00684	.49744
.01	.38814	.00388	1.01	-23731	.33591	2.01	.05832	.47244	3.01	.00667	49751
.02	.38809	.00776	1.02	.23501	.33827	2.02	.05727	.47302	3.02	.00651	.49757
.03	38800	.01164	1.03	-23272		2.03	.05623	47359	3.03	.00634	49764
.04	.38787		1.04		•34060						
.04	.30101	.01552	1.04	-23043	•34292	2.04	•05521	.47414	3.04	.00619	•49770
.05	.38770	.01940	1.05	-22814	.34521	2.05	.05420	.47469	3.05	-00603	•49776
.06	.38750	.02328	1.06	.22585	.34747	2.06	.05321	.47522	3.06	•00589	•49782
.07	•38726	.02715	1.07	.22357	•34972	2.07	.05223	•47575	3.07	-00574	.49788
.08	• 38698	.03102	1.38	•22128	•35194	2.08	•05126	.47627	3.08	• 00560	.49793
•09	.38666	•03489	1.09	.21901	.35414	2.09	•05031	.47677	3.09	•00546	•49799
-10	.38630	.03875	1.10	.21673	.35632	2.10	.04938	.47727	3.10	.00532	<b>.</b> 49804
.11	.38591	•04261	1-11	.21446	•35847	2.11	-04845	•47776	3.11	.00519	49809
.12	.38548	•04647	1.12	.21219	•36060	2.12	.04754	•47824	3-12	•00506	. 49815
.13	•38502	.05032	1.13	.20993	.36271	2.13	•04665	.47871	3.13	.00493	.49820
-14	-38451	-05417	1.14	•20768	.36479	2.14	•04576	.47917	3.14	.00480	•49824
.15	.38397	.05801	1.15	-20543	.36686	2.15	.04489	.47962	3.15	.00468	.49829
.16	.39340	.06185	1.16	.20318	.36890	2.16	.04404	.48007	3.16	.00456	.49834
.17	.38278	.06568	1.17	.20095	.37092	2.17	.04319	48050	3.17	.00445	.49838
.18	.38213	• 06950	1.18	•19872	.37291	2.18	.04236	<b>.</b> 48093	3.18	.00433	. 49843
.19	.38145	.07332	1.19	.19649	.37489	2.19	.04155	-48135	3.19	•00422	.49847
.20	.38072	.07713	1.20	.19428	.37684	2.20	.04074	.48176	3.20	.00412	•49851
.21	.37997	.08093	1.21	.19207	.37877	2.21	-03995	.48216	3.21	.00401	•49855
.22	.37917	.08473	1.22	18987	.38068	2.22	.03917	•48255	3.22	.00391	49859
. 23	.37835	.08851	1.23	.18768	.38256	2.23	.03841	.48294	3.23	.00381	49863
•24	.37748	.09229	1.24	.18550	.38442	2.24	.03765	.48332	3.24	.00371	.49867
•25	.37659	.03606	1.25	.18333	10627	2 25	1 03401	49340		003/1	40870
.26	.37565		1.26		.38627	2.25	.03691	.48369	3.25	-00361	.49870
.27	.37469	•0₹982	1.27	-18117	•38809	2.26	.03618	•48406	3.26	.00352	•49874
.28	.37369	.10357	1.28	-17902	• 38989	2.27	•03546	• 48442	3.27	.00343	.49877
.29	.37266	.10731	1.29	•17687 •17474	.39166	2.28 2.29	.03475	.48477 .48511	3.28	.00334 .00325	.49881 .49884
20	27152			i		t	î.				
-30	.37159	.11476	1.30	.17262		2.30	.03333	• 48545	3.30	.00317	•49887
.31	•37049	-11847	1.31	.17051	.39687	2.31	.03270	.48578	3.31	.00308	-49890
-32	-36936	.12217	1.32	.16841	.39856	2.32	.03204	.48610	3.32	.00300	•49893
.33	.36820	.12586	1.33	.16632	•40023	2.33	.03139	-48641	3.33	.00292	•49896
. •34	.36700	.12953	1.34	•16424	.40188	2.34	.03075	•48672	3.34	•00285	• 49899
.35	.36577	.13320	1.35	.16217	•40351	2.35	.03013	.48703	3.35	.00277	•49902
. 36	• 36451	-13685	1.36	.16012	•40512	2.36	•02951	•48733	3.36	•00270	<ul><li>49905</li></ul>
. 37	-36322	.14048	1.37	.15807	.40671	2.37	.02890	•48762	3.37	.00263	•49907
• 38	•36191	. 14411	1.38	.15604	•40828	2.38	.02831	.43790	3.38	<ul><li>00256</li></ul>	<b>49910</b>
• 39	.36056	•14772	1.39	•15402	•40983	2.39	•02772	.48818	3.39	•00249	•49912
.40	•35918	.15132	1.40	.15202	.41136	2.40	.02714	- 43846	3.40	.00242	• 49915
•41	.35777	.15490	1.41	.15003	.41286	2.41	.02658	.48872	3.41	.00236	
• 42	.35633	.15847	1.42	.14805	.41435	2.42	.02602	.48899	3.42	.00230	
.43	.35486	.16202	1.43	.14608	.41582		.02548	.48924	3.43	.00224	
: •44	.35337	.16556	1.44	.14413	•41727	2.44	•02494	.48950	3.44	.00218	
• 45	•35185	.16909	1.45	•14219	.41870	2.45	.02442	•48974	3.45	•00212	•49926
.46	.35030	.17260	1.46	.14027	.42011	2.46	.02390	48998	3.46	.00206	
.47	.34872	.17609	1.47	.13835	.42150	2.47	.02339	<b>4</b> 9022	3.47	•00201	•49930
	.34712	.17957	1.48	.13646	.42287	2.48	.02289	49045	3.48	.00195	
. 48											

•50	.34383	.18647	1.50	.13271	.42556	2.50	.02192	•49090	3.50	.00185	• 49936
.51	.34216	.18990	1.51	.13086	.42688	2.51	.02145	•49111	3.51	-00180	.49938
-52	.34045	.19331	1.52	.12902	.42817	2.52	.02099	.49132	3.52	.00175	•49940
• 53	.33872	.19671	1.53	.12719	•42945	2.53	•02054	49153	3.53	.00170	•49941
• 54	.33697	.2)008	1.54	.12539	.43071	2.54	•02009	•49173	3.54	.00165	•49943
• 5 +	• 33071	• 2 7003	1.74	• 12 337	• 47011	2.74	• 02 00 9	• 47173	J. J.	•00105	• + 7 7 + 7
.55	.33519	.23344	1.55	.12359	.43196	2.55	.01965	•49193	3.55	.00161	•49945
•56	•33340	.20678	1.56		.43318	2.56					
	•33158			-12182			•01922	.49213	3.56	•00157	•49946
•57		.21011	1.57	•12005	•43439 43550	2.57	•01880	.49232	3.57	• 00152	•49948
•58	.32973	.21341	1.58	.11831	.43558	2.58	.01839	• 49250	3.58	-00148	•49949
•59	• 32787	.21670	1.59	•11658	•43675	2.59	.01799	49268	3.59	.00144	•49951
	33500	71007									
•60	•32599	.21997	1.60	.11486	.43791	2.60	.01759	•49286	3.60	.00140	•49952
-61	.32408	.22321	1.61	•11316	•43905	2.61	.01720	• 49303	3.61	.00136	• 49954
•62	.32216	.22644	1.62	•11148	• 44017	2.62	.01682	•49320	3.62	.00132	• 49955
•63	.32021	.22965	1.63	•10981	• 44127	2.63	•01644	•49337	3.63	.00129	•49956
•64	•31825	.23284	1.64	.10816	•44236	2.64	-01607	•49353	3.64	•00125	•49957
						1					
.65	•31627	.23601	1.65	.10653	•44343	2.65	.01571	•49369	1 3-65	.30122	•49959
.66	•31427	.23917	1.66	<ul><li>10491</li></ul>	• 44449	2.66	.01536	•49385	3.66	.00118	•49960
• 67	•31226	·24230	1.67	·10331	•44553	2.67	.01502	•49400	3.67	•00115	•49961
•68	.31023	.24541	1.68	-10172	·44655	2.68	.01468	•49415	3.68	.00112	•49962
•69	.30818	.24850	1.69	.10015	• 44756	2.69	.01434	.49429	3.69	.00109	•49963
.70	.30612	.25157	1.70	.09859	<ul><li>44855</li></ul>	2.70	.01402	.49443	3.70	.00106	<b>49964</b>
.71	.30404	.25461	1.71	.09706	·44953	2.71	.01370	•49457	3.71	.00103	• 49965
•72	.30195	.25764	1.72	.09553	.45049	2.72	.01339	.49471	3.72	.00100	•49966
.73	.29984	.26065	1.73	.09403	.45144	2.73	.01308	.49484	3.73	.00097	.49967
.74	.29772	.26364	1.74	.09254	.45237	2.74	.01278	.49497	3.74	•00094	•49968
	<b>-</b>								• • • •		
• 75	.29559	.26660	1.75	•09106	.45328	2.75	.01249	•49509	3.75	•00092	.49969
.76	. 29345	.26954	1.76	.08961	.45419	2.76	.01220	•49522	3.76	•00089	49970
.77	29129	.27246	1.77	.08816	45507	2.77	.01191	•49534	3.77	•00086	•49971
.78	.28913	.27536	1.78	.08674	• 45595	2.78	.01164	•49545	3.78	.00084	•49972
.79	-28695	.27824	1.79	.08533	.45681	2.79	.01137	.49557	3.79	•00082	•49973
417	• 2009)	• 21027	1.17	• 00 ) 3 3	*47001	2017	•01131	• 47771	3.17	• 00002	•47713
.80	.28476	.28110	1.80	.08394	.45765	2.80	.01110	.49568	3.80	.00079	.49974
.81	.28257	.28393	1.81	.08256	•45848	2.81	.01084	•49579	3.81	.30077	•49974
.82	•28036	.28675	1.82	.08120	•45930	2.82	.01059	•49590	3.82	•00077	• 49975
.83	.27815	.28954	1.83	.07985	.46010	2.83	.01034	•49600	3.83	•00073	•49976
	•27592				.46089	_					
.84	• 21392	.29230	1.84	.07852	.40009	2.84	-01010	•49610	3.84	.00071	•49976
0.5	27240	20506	1 05	07721	44147	2 05	00001	40420	3 05	00340	40077
-85	-27369	.29505	1.85	.07721	•46167	2.85	• 00986	.49620	3.85	.00069	-49977 40079
.86	.27145	.29777	1.86	.07591	.46244	2.86	.00962	•49630	3.86	.00067	-49978
.87	-26921	.30047	1.87	-07463	.46319	2.87	-00940	•49639	3.87	.00065	•49979
.88	•26695	.30315	1.88	.07337	•46393	2.88	.00917	•49649	3.88	•00063	.49979
•89	•26470	.30581	1.89	•07212	.46465	2.89	•00895	•49658	3.89	.00061	49980
	2,2.2	205::					06=.	404.5		0.000	
•90	.26243	.30844	1.90	.07088	.46537	2.90	.00874	• 49667	3.90	•00059	•49980
•91	.26016	.31105	1.91	•06966	.46607	2.91	.00853	•49675	3.91	.00057	•49981
-92	.25789	.31364	1.92	.06846	.46676	2.92	.00832	•49684	3.92	•00056	•49982
.93	.25561	.31621	1.93	•06727	.46743	2.93	.00812	•49692	3.93	•00054	•49982
•94	.25333	.31875	1.94	-06610	.46810	2.94	.00793	•49700	3.94	•00053	•49983
			11			[]			]		
. 95	-25105	.32127	1.95	.06494	.46875	2.95	.00774	.49708	3.95	•00051	•49983
.96	-24876 ·	.32377	1.96	•06380	.46940	2.96	.00755	.49715	3.96	-00050	.49984
•97	-24647	.32624	1.97	.06268	.47003	2.97	.00736	•49723	3.97	-00048	•49984
-98	.24418	.32869	1.98	.06157	.47065	2.98	.00718	.49730	3.98	-00047	•49985
.99	.24189	.33112	1.99	.06047	.47126	2.99	.00701	.49737	3.99	.00045	• 49985
1 - 7 -		1	11		1	LL			1		

x	f <sub>N</sub> (x)	$\int_{0}^{x} f_{N}(x) dx$	x	f <sub>N</sub> (x)	$\int_0^x f_N(x) dx$	x	f <sub>N</sub> (x)	$\int_{0}^{x} f_{N}(x) dx$	x	f <sub>N</sub> (x)	$\int_0^x f_N(x) dx$
	1	0 ''	ļ		<b>9</b> 0	<u> </u>		0 14	<b>+</b>		10
	20020	0.00000	1 00	•23966	33340	2.00	.05928	.47197	3.00	.00678	.49747
0.00	.38839	0.00000	1.00	.23736	•33369 •33607	2.00	.05821	.47256	3.01	.00662	.49754
•01	-38837	.00777	1.02	.23506	.33843	2.02	.05716	.47313	3.02	.00645	49760
•02 •03	-38832	.01165	1.02	.23277	.34077	2.02	.05612	.47370	3.03	.00629	.49767
.04	•38823 •38810	.01553	1.04	.23047	.34308	2.04	.05510	.47426	3.04	.00614	.49773
.04	•30010	•01,555	1.04	•23071	• 54,000	2.04	• 05510	. 41420	] 3.01	.00511	
•05	.38793	.01941	1.05	.22818	.34537	2.05	.05409	.47480	3.05	.00599	.49779
.06	.38773	.02329	1.06	.22589	.34764	2.06	.05310	.47533	3.06	.00584	•49785
.07	.38749	.02717	1.07	.22360	.34989	2.07	.05212	.47586	3.07	.00569	•49790
.08	.38720	.03104	1.08	.22132	.35211	2.08	.05116	.47638	3.08	•00555	•49796
.09	.38689	.03491	1.09	-21904	.35431	2.09	.05020	.47688	3.09	.00541	•49801
,,	221.53	22.270		21/7/	35/40	2.10	04.037	47730	3.10	.00527	.49807
-10	.38653	.03878	1.10	•21676 •21449	• 35649 • 35864	2.10	.04927	.47738 .47786	3.11	.00514	.49812
•11	.38614	.04264	1.12	-21222	.36077	2.12	.04743	.47834	3.12	.00501	.49817
.13	38524	-05035	1.13	.20995	.36288	2.13	.04654	.47881	3.13	.00488	.49822
.14	.38474	.05420	1.14	.20769	.36497	2.14	04566	.47927	3.14	-00476	.49827
1	• • • • • • • • • • • • • • • • • • •								l i		;
. 15	.38420	.05805	1.15	.20544	.36703	2.15	•04479	.47972	3.15	.00464	.49831
.16	•38362	.06188	1.16	-20320	.36907	2.16	•04393	.48017	3.16	.00452	•49836
.17	.38300	.06572	1.17	-20096	.37109	2.17	•04309	-48060	3.17	-00441	.49841
.18	.38235	.06954	1.18	.19873	•37308	2.18	• 04226	-48103	3.18	-00429	.49845
•19	.38167	.07336	1.19	.19650	.37506	2.19	.04144	•48144	3.19	.00418	•49849
.20	.38094	.07717	1.20	.19428	.37701	2.20	.04064	.48185	3.20	.00408	.49853
•21	.38019	.08098	1.21	.19207	.37894	2.21	.03985	•48225	3.21	.00397	.49857
.22	.37939	.08478	1.22	.18987	.38085	2.22	.03907	•48265	3.22	.00387	•49861
.23	.37856	-08857	1.23	.18768	.38273	2.23	.03830	.48303	3.23	.00377	•49865
-24	.37770	•09235	1.24	.18550	•38460	2.24	.03755	.48341	3-24	.00367	-49869
.25	.37680	.09612	1.25	.18332	.38644	2.25	.03680	.48378	3.25	.00358	.49872
.26	.37587	.09988	1.26	.18116	.38826	2.26	.03607	.48415	3.26	.00348	.49876
.27	.37490	.10363	1.27	.17900	.39006	2.27	.03536	.48450	3.27	.00339	.49879
.28	.37390	.10738	1.28	.17686	.39183	2.28	.03465	.48485	3.28	.00330	.49883
.29	.37287	.11111	1.29	.17472	.39359	2.29	.03396	.48520	3.29	.00322	-49886
.30	.37180	.11483	1.30	.17260	.39532	2.30	.03327	.48553	3.30	.00313	   •49889
.31	.37070	11854	1.31	.17049	.39704	2.31	.03260	.48586	3.31	.00305	.49892
.32	.36957	.12224	1.32	.16838	.39873	2.32	.03194	-48618	3.32	.00297	49895
.33	36840	.12593	1.33	.16629	.40040	2.33	.03129	.48650	3.33	.00289	.49898
.34	.36720	.12961	1.34	.15421	.40205	2.34	.03055	.48681	3.34	.00282	49901
							22217		1 2 25	003.74	
.35	-36598	-13327	1.35	.16214	.40368	2.35	.03003	.48711	3.35	00274	•49904 •49906
• 36	• 36472	.13693	1.36	.16008	.40529	2.36	-02941	.48741	3.36	.00267	49906
•37	.36343		1.37	-15804	-40688	2.37	.02880	.49770 .48798	3.37	.00260	
.38	.36210		1.38	.15601	.40845	2.39	.02762	.48826	3.39		•49914
•39	1.30075	.14100	''''	1.23,77	. +1000	""	1 . 52 , 52	1	1		i
-40	.35937	-15140	1.40	.15198	.41152	2.40	.02705	•48853	3.40		
.41	-35796		1.41	-14999	.41303	2.41	.02648	.48880	3.41		
• 42	• 35652		1.42	.14800	•41452	2.42	.02593	.48906	3.42		
- 43	-35505		1.43	1 -14604	41599	2.43	.02538 .02485		3.43		
• 44	•35356	.16566	1.44	1 -14408	.41744	. 2.44	1 .02483	1 .40771	5.44	.00213	1
.45	. 35203		1.45	-14214	.41886	2.45	.02432		3.45		
. 46	.35048		1.46	.14021	.42027	2.46	.02381		3.46		
-47	.34891		1.47	.13830	-42167	2.47	.02330		3.47		
-48	-34730		1.48	-13640	.42304	2.48	.02280		3.48		
.49	.34567	.18313	1.49	13452	.42439	2.49	.02231	.49074	3.49	.00187	.49935

										4	
•50	.34401	·18653	1.50	•13265	·42572	2.50	.02183	.49096	3.50	.00182	.49937
•51	• 34233	.14001	1.51	-13079	• 42704	2.51	. 02136	·49118	3.51	.00177	.49939
•52	.34063	.19342	1.52	·12895	.42834	2.52	.02090	•49139	3.52	.00173	49941
• 53	.33890	.19682	1.53	.12713	.42961	2.53	. 32045	.49160	3.53	.00168	-49943
.54	.33714	.20020	1.54	.12532	.43087	2.54	.02000	•49180	3.54	.00163	.49944
.55	.33536	.20356	1.55	•12353	.43212	2.55	.01957	•49200	3.55	.00159	•49946
• 56	.33356	·20690	1.56	.12175	•43334	2.56	.01914	.49219	3.56	.00154	•49947
•57	.33174	.21023	1.57	.11993	.43455	2.57	.01872	•49238	3.57	.00150	.49949
.58	.32990	.21353	1.58	.11824	•43574	2.58	.01831	·49256	3.58	.00146	.49950
•59	.32803	.21682	1.59	.11650	•43691	2.59	.01790	.49274	3.59	.00142	.49952
•60	.32614	.22009	1.50	.11479	•43806	2.50	-01750	•49292	3.60	.00138	•49953
.61	.32424	.22334	1.61	.11309	•43920	2.61	.01712	•49309	3.61	-00134	• 49955
•62	.32231	.22657	1.62	.11140	•44032	2.62	.01673	•49326	3.62	.J0131	.49956
.63	.32036	•229 <b>7</b> 8	1.63	.10973	.44143	2.63	.01636	•49343	3.63	.00127	.49957
• 64	.31840	.23297	1.64	.10808	•44251	2.64	.01599	•49359	3.64	.00123	•49958
• 65	-31642	.23615	1.65	·10545	.44359	2.65	.01564	.49374	3.65	.00120	•49960
. 66	.31442	.23930	1.66	.10483	.44464	2.66	.01528	.49390	3.66	.00117	.49961
.67	.31240	.24243	1.57	.10322	•44568	2.67	-01494	• 49405	3.67	.00113	•49962
-68	.31036	<ul><li>24554</li></ul>	1.58	.10163	.44670	2-68	.01460	•49420	3.68	.00110	.49963
.69	.30832	.24863	1.69	.10006	.44771	2.69	.01427	.49434	3.69	.00107	.49964
.70	.30625	·2517U	1.70	.09851	-44370	2.70	.01394	.49448	3.70	.00104	.49965
.71	.30417	.25475	1.71	.09697	·4496d	2.71	.01362	.49462	3.71	.00101	•49966
•72	.30708	.25778	1.72	.09544	.45064	2.72	.01331	. 49475	3.72	.00098	.49967
.73	.29997	.26079	1.73	.09394	•45158	2.73	.01301	.49489	3.73	.00095	.49968
.74	.29785	.26378	1.74	.09245	.45251	2.74	.01271	.49501	3.74	.00093	•49969
- 75	.29571	-26674	1.75	.09097	•45343	2.75	•01241	•49514	3 • 75	.00090	<b>.</b> 499 <b>7</b> 0
.76	·29357	<b>.</b> 26969	1.76	•08951	•45433	2.76	•01213	•49526	3.76	.00088	• 49971
.77	-29141	.27261	1.77	• 08807	.45521	2.77	.01184	• 495 38	3.77	.00085	• 49972
.78	-28924	•27551	1.78	•08664	.45609	2.78	.01157	•49550	3.78	-00083	.49973
•79	·28706	.27839	1.79	.08523	•45694	2.79	.01130	•49561	3.79	.00080	·49973
.80	•23487	.28125	1.30	.08384	•45779	2.80	-01103	•49572	3.80	.00078	•49974
-81	.28267	-23403	1.81	• 08246	<ul><li>45862</li></ul>	2.81	.01078	.49583	3.81	-00076	•49975
.82	<b>.</b> 28046	.23690	1.32	.08110	• 45944	2.82	.01052	•49594	3.82	.00074	•49976
-83	.27825	-23969	1.03	.07975	•46024	2.83	<ul><li>01027</li></ul>	•49604	3.83	.00071	• 49976
.84	.27602	•29240	1.34	•07d42	.46103	2.84	.01003	49614	3 • 84	.00069	.49977
- 85	.27379	. 29520	1.35	.07711	.46180	2.85	.00979	• 49624	3.85	.00067	•49978
- 86	.27155	.29793	1.86	.07581	•46257	2.86	.00956	•49634	3.86	•00065	•49978
.87	•26930	.30063	1.87	•07453	•46332	2.87	• 00933	•49643	3.87	.00064	.49979
•88	•26704	•30331	1.83	.07326	46406	2.88	.00911	•49652	3.88	.00062	•49980
.89	.26478	•30597	1.39	•07201	.46478	2.89	.00889	.49661	3.89	•00060	•49980
	2,253	2.3046									
•90	•26252	.30860	1.90	.07078	•46549	2.90	.00868	.49670	3.90	.00058	•49981
.91	.26025	-31121	1.91	.06956	46619	2.91	-00847	.49679	3.91	•00056	•49981
•92	-25797	•31380	1.92	.06836	46688	2.92	.00827	49687	3.92	.00055	•49982
.93	•25569	.31637	1.93	.06717	.46756	2.93	-00807	•49695	3.93	.00053	•49983
•94	-25341	•31891	1.74	•06600	-46822	2.94	.00737	•49703	3.94	•00052	•49983
.95	•25112	.32143	1.95	•06484	44000	2.95	007/ 0	40711	3.95	00050	
.96	-24883	.32393	1.95	.06370	.46888	2.95	.00768	.49711 .49718		•00050	49984
.96	.24654	.32640	1.96		•46952	11	.00749		3.96	-00049	•49984 40085
.98	.24425	.32886	1.98	.06257	•47015	2.97	.00731	•49726 40733	3.97	-00047	49985
.99	•24425			.06146	.47077	2.98	.00713	.49733	3.98	•00046	•49985
• 77	• 44175	•33128	1.99	•06036	.47138	2.99	•00696	•49740	3.99	-00044	•49985

x	f <sub>N</sub> (x)	$\int_0^x f_N(x) dx$	x	f <sub>N</sub> (x)	$\int_0^x f_N(x) dx$	x	f <sub>N</sub> (x)	$\int_{0}^{x} f_{N}(x) dx$	x	f <sub>N</sub> (x)	$\int_0^x f_N(x) dx$
0.00	.38861	0.00000	1.00	.23971	•33385	2.00	.05918	.47208	3.00	.30673	.49750
.01	.38859	.0389	1.01	.23741	•33623	2.01	.05811	.47267	3.01		.49756
.02	.38854	.00777	1.02	.23511	.33859	2.02	.05706	.47324	3.02		.49763
.03	.38845	.01166	1.03	.23281	.34093	2.03	.05602	.47381	3.03		.49769
•04	.38832	.01554	1.04	.23052	.34324	2.04	.05500	.47436	3.04		
.05	.38915	.01942	1.05	.22822	• 34553	2.05	.05399	.47491	3.05	.00594	.49781
.06	.38795	.02330	1.06	.22593	.34780	2.06	.05300	47544	3.06		.49787
.07	.38770	.02718	1.07	.22364	•35005	2.07	• 05202	•47596	3.0		.49793
.08	.38742	.03106	1.38	.22135	•35227	2.08	.05105	.47648	3.08	.00550	.49798
.09	-38710	.03493	1.09	.21907	.35447	2.09	.05010	.47698	3.0	.00536	.49804
.10	.38675	.03880	1.10	.21678	.35665	2.10	.04916	.47748	3.10	.00523	.49809
.11	.38635	.04266	1.11	.21451	.35880	2.11	.04824	.47796	3.1	-00510	.49814
.12	.38592	.04652	1.12	.21224	.36093	2.12	.04733	.47844	3.1	.00497	.49819
.13	.38546	.05038	1.13	.20997	.36304	2.13	• 04644	•47891	3.1	.00484	
- 14	•38495	.05423	1.14	.20771	.36513	2.14	•04555	.47937	3.1	- 00472	.49829
.15	.38441	•05808	1.15	.20546	.36719	2.15	.04468	.47982	3.1	.00450	-49834
- 16	•38383	•36192	1.16	.20321	.36923	2.16	.04383	.48026	3-1		•49838
-17	- 38 322	.06575	1.17	-20097	•37125	2.17	• 04299	•48069	3.1		.49843
18	-38257	.06958	1.18	•19873	.37325	2.18	.04216	•48112	3.1		. 49847
•19	.38188	.07340	1.19	•19651	.37522	2.19	.04134	.48154	3.1	• 00414	.49851
.20	.38115	•07722	1.20	.19429	.37717	2.20	.04054	.48194	3.2	. 00404	•49855
.21	.38040	.08102	1.21	-19207	•37910	2.21	.03974	.48234	3.2		
. 22	.37960	.08482	1.22	.18987	.38101	2.22	.03897	.48274	3 . 2		
.23	.37877	.03861	1.23	.18768	.38290	2.23	.03820	-48312	3.2	3 .00373	•49867
•24	.37791	.09240	1.24	.18549	.38476	2.24	.03745	.48350	3.2	.00364	•49870
-25	.37701	.09617	1.25	.18332	.38660	2.25	.03670	.48387	3.2	.00354	•49874
•26	.37607	.09994	1.26	.18115	.38842	2.26	• 03598	.49423	3.2		.49877
.27	.3/511	•10369	1.27	.17899	39022	. 2.27	.03526	•48459	3.2		
.28	•37410	•10744	1.28	-17684	• 39200	2.28	-03455	• 48494	3.2		
•29	.37307	.11117	1.29	• 17471	.39375	2.29	.03386	•48528	3.2	9 .00318	-4988 <b>7</b>
.30	.37200	-11489	1.30	.17258	•39549	2.30	.03317	.48561	3.3	0 .00310	.49890
- 31	.37090		1.31	.17047	•39 <b>7</b> 20	2.31	• 03250	<ul><li>48594</li></ul>	1 3.3		
• 32	.36976	.12231	1.32	.16836	.39889	2.32	.03184	• 48526	3.3		
.33	36860	•12600	1.33	.16627	.40056	2.33	.03119	•48658	3.3		
.34	-36740	•12968	1 • 34	.16418	•40221	2.34	. 03056	<b>.</b> 48688	3.3	4 .00279	•49902
.35	.36617	.13335	1.35	.16211	.40384	2.35	.02993	.48719	3.3	5 .00271	. 49905
.36	.36491	.13700	1.30	.16005	.40545	2.36	.02931	.48748	3.3		
• 37	.36362	•14064	1.37	.15801	.40704	2.37	.02871	• 48777	3.3	7 .00257	•49910
.38	.36229	•14427	1.38	. •15597	.40861	2.38	.02811	• 48805	3.3	8 .00250	.49913
• 39	<b>-</b> 36094	.14788	1.39	•15395	.41016	2.39	. 02753	.48833	3.3	9 •00243	•49915
40	•35956	.15149	1.40	.15194	•41168	2.40	• 02695	-48860	3.4		.49918
-41	-35815	.15507	1-41	•14994	.41319	2.41	.02639	.43887	3.4		
• 42	.35671	.15865	1.42	•14796	-41468	2.42	.02584	.48913	3.4		
. 43	.35524	.16220	1.43	.14599	.41615	2.43		.48939	3.4		
• 44	• 35374	.15575	1.44	-14403	•41759	2.44	•02476	.48963	3.4	4 .00212	•49927
• 45	•35221		1.45	•14209	-41902	2.45		.48988	3.4		
-46	• 35066	•17279	1.46	.14016	•42043	2.46		•49012	3.4		
• 47	-34908	.17629	1.47	-13825	-42182	2.47	.02321	• 49035	3.4		
- 48	-34747	.17977	1.48	.13635	-42319	2.48	.02271	•49058	3.4		
•49	- 34584	.18323	1.49	•13446	•42454	2.49	.02223	•49081	3.4	9 .00185	•49936

• 50	• 34418	.19669	1.50	.13259	•42588	1.1	2.50	02175	49103		2 52	00100	10000
•51	•34250	•19011	1.51					•02175			3.50	.00180	
•52					•42719		2.51	.02128	•49124		3.51		49940
	• 34079	.19353	1.52	•12889	.42849		2.52	•02082	49145		3.52		•49942
• 53	• 33906	.19692	1.53	•12707	.42977		2.53	.02036			3.53		•49943
•54	.33730	-20030	1.54	•12526	•43103		2.54	• U1992	•49186		3.54	.00161	•49945
• 55	<b>.</b> 33552	20247	1 66	12244	42227	11	2.55	010/0	10005		2 55	00157	
		.20367	1.55	.12346	-43227		2.55	.01948	•49205		3.55	.00157	.49947
•56	.33372	-20701	1.56	.12168	•43349		2.56	.01905	•49225		3.56	- 30152	.49948
.57	.33190	-21034	1.57	.11991	•43470		2.57	.01864	•49243		3.57	.00148	<ul><li>49950</li></ul>
• 58	.33005	. 21365	1.58	.11817	•43589		2.58	.01822	•49262		3.58	-00144	•49951
•59	.32818	-21694	1.59	.11643	.43700		2.59	-01782	•49280		3.59	•00140	•49953
.60	.32629	•22021	1.60	11671	4201		2 (0	017/3	40307		2 (0	00124	
.61	•32438			.11471		.	2.60	.01742		1.	3.60	.00136	•49954
		•22346	1.61	-11301	•43935	- 1	2.61	.01704	.49314	Į	3.61	•00132	•49955
•62	.32245	. 22669	1.62	.11133	-44047		2.62	.01666	•49331	:	3.62	.00129	•49957
•63	.32051	•22990	1.63	.10966	.44157		2.63	.01628	• 49348		3.63	.00125	<ul><li>49958</li></ul>
• 64	.31854	.23310	1.64	.10800	44266		2.64	.01592	•49364		3.64	.00122	•49959
•65	.31655	.23627	1.65	.10637	• 44373	2	2.65	.01556	• 49379	1	3-65	.00118	• 49960
.66	.31455	.23942	1.66	.10475	•44478					1			
	.31253						2.66	.01521	•49395 (0/10		3.66	.00115	•49961
•67		• 24256	1.67	.10314	•44582		2.67	.01486	•49410		3.67	.00112	•49963
• 68	.31050	• 24567	1.68	.10155	• 44684		2.68	.01452	•49424		3.68	.00109	• 49964
•69	.30844	.24876	1.69	.09998	• 44785		2.69	.01419	•49439		3.69	.00105	<b>49965</b>
.70	.30638	.25183	1.70	.09842	•44884		2.70	.01337	•49453		3.70	.00102	•49966
.71	.30429	.25489	1.71	.09688	•44981		2.71	.01355	.49466		3.71	.00100	•49967
.72	.30220	•25792	1.72	.09536	•45077		2.72						
.73	.30009							-01324			3.72	.00097	•49968
		-26092	1.73	.09385	45172		2.73	.01294	.49493		3.73	00094	•49969
•74	.29796	.26391	1.74	.09236	•45265		2.74	.01264	•49506		3.74	.00091	•49970
.75	.29583	• 26688	1.75	•09088	•45356	i	2.75	.01234	•49518		3.75	•00089	•49971
.76	.29368	.26983	1.76	.08942	• 45446	i	2.76	.01206	49530		3.76	.00086	•49971
.77	.29152	.27275	1.77	.08798	•45535		2.77		.49542		3.77	•00084	
.78	.29935	.27565	1.78	.08655	•45622		2.78						•49972
•79	.28717		1.79						.49554		3.78	.00081	•49973
• 17	•20111	.27853	1.19	.08514	•45708		2.79	.01123	• 49565	,	3.79	.00079	•49974
.80	-28498	.28139	1.80	.08375	.45792	1	2.80	•01097	•49576	1	3.80	.00077	•49975
.81	.28277	.28423	1.81	.08237	.45875	1	2.81	.01071	.49587		3.81	.00074	49975
.82	.28056	.29704	1.82	.08101	45956	ì	2.82	.01046	•49598		3.82	.00072	49976
.83	.27834	.28983	1.83	.07966	•46037		2.83		-49608		3.83	.00070	•49977
.84	.27611	.29260	1.84	.07833	.46116		2.84	.00997	.49618				
•04	.2.011	• 2 7 2 0 0	1.07	•01833	.40110		2.04	.00991	•49010		3.84	.00068	•49978
-85	.27388	.29535	1.85	.07701	•46193		2.85	.00973	•49628		3.85	.00066	•49978
.86	.27164	.29808	. 1.86	.07572	.46269		2.86	.00950	.49637		3.86	.00064	•49979
.87	.26939	.30078	1.87	.07443	.40344		2.87	.00927	.49647		3.87	.00062	49979
.88	.26713	• 30346	1.88	.07317	46418		2.88	.00905	.49656		3.88	.00061	49980
.89	.26487	.30612	1.89	.07192	.46490		2.89	.00883	• 49665		3.89	.00059	.49981
-0,	•20.07	*30012	1.07	•07172		. [	2.07	.00003	• 17005		J. 07	•00033	• 4 3 7 0 1
	.26260	.30875	1.90	.07068	.46561	1	2.90	.00862	-49673		3.90	.00057	-49981
•91	26032	.31136	1.91	.06946	.46631		2.91	.00841	•49682		3.91	.00055	•49982
. 92	.25805	.31395	1.92	.06826	.46700	.  -	2.92	.00821	.49690		3.92	.00054	•49982
.93	.25576	.31652	1.93	.06707	.46768	71	2.93	.00801	•49698		3.93	.00052	•49983
.94	.25348	•31907	1.94	.06589	.46834	$\mathbb{H}$	2.94	.00781	•49706	H	3.94	.00051	.49983
.95	.25119	•32159	1.95	.06474	•46899		2.95	.00762	•49714	Ш	3.95	.00049	•49984
.96	.24890	•32408	1.96	.06359	•46963	11	2.96	-00744	•49721	11	3.96	•00048	-49984
.97	• 24660	-32656	1.97	.06247	.47026	Ш	2.97	.00726	.49729	11	3.97	.00046	-49985
.98	.24431	.32901	1.98	.06136	.47088	11	2.98	.00708	.49736	11	3.98	.00045	-49985
.99	.24201	-33144	1.99	.06026	.47149	Ш	2.99	.00690	.49743	П	3.99	.00043	.49986
i	1	1	ш —	1 .	·	_ i. l.		1		44.			

х	f <sub>N</sub> (x)	$\int_0^x f_N(x) dx$	x	f <sub>N</sub> (x)	$\int_0^x f_N(x) dx$	x	f <sub>N</sub> (x)	$\int_{0}^{x} f_{N}(x) dx$	x	f <sub>N</sub> (x)	$\int_0^x f_N(x) dx$
	20002	0.00000	1 00	.23976	•33400	2.00	.05908	.47219	3.00	.00668	.49753
0.00	-39882		1.00			2.00	.05801	.47278	3.01	.00652	.49759
.01	.38880	•00389	1.01	•23746	•33638	2.02		.47335	3.02	.00636	.49766
• 02	.38975	.00773	1.02	.23516 .23286	.33874 .34108	2.03	.05696 .05592	.47391	3.03	.00620	49772
.03	.39866 .38853	.01166 .01555	1.03	.23056	.34340	2.04	• 05490	.47447	3.04	.00604	.49778
•05	.38836	.01943	1.05	.22826	.34569	2.05	.05389	.47501	3.05	.00589	.49784
.06	.38816	•02332	1.06	-22596	. 34796	2.06	•05790	.47554	3.06	.30574	•49790
.07	.38791	.02720	1.07	-22367	-35020	2.07	.05192	.47607	3.07	.00560	.49795
• 08	•38763	.03107	1.08	•22138	•35243	2.08	.05095	.47658	3.08	.00546	.49801
•09	.38731	.03495	1.09	.21909	.35463	2.09	.05000	.47708	3.09	•00532	.49806
•10	.38696	.03882	1.10	.21681	.35680	2.10	.04906	.47758	3.10	.00519	.49811
• 11	-39656	•0+269	1.11	-21453	•35896	2.11	.04814	.47806	3.11	.00506	.49817
.12	.38613	•04655	1.12	.21226	• 36109	2.12	.04723	.47854	3.12	.00493	.49822 .49826
.13	.38566	•05041	1.13	.20999	•36320	2.13	.04634	.47901	3.13	.00468	.49831
-14	• 38516	•05425	1.14	.20773	.36529	2.14	•04545	.47946	3.14	•00400	1
- 15	.38462	.05811	1.15	-20547	.36735	2.15	.04459	.47991	3.15	.00456	.49836
.16	.38404	.06195	1.16	-20322	.36939	2.16	.04373	-48035	3.16	.00444	.49840
-17	• 38342	•05579	1.17	.20098	•37141	2.17	• 04289	•48079	3.17	.00433	.49845
.18	.38277	. 35962	1.18	.19874	.37341	2.18	.04236	.48121	3.18	-00422	.49849
-19	.38208	•07344	1.19	•19651	.37538	2.19	.04124	.48162	3.19	.00411	.49853
•20	.38136	.07726	1.20	.19429	.37733	2.20	.04044	.48203	3.20	.00400	.49857
•21	.38060	.03107	1.21	-19208	.37926	2.21	.03965	.48243	3.21	.00390	.49861
.22	.37980	.08487	1.22	.18987	.38117	2.22	.03887	.49282	3.22	.00380	.49865
.23	.37897	.03866	1.23	.18767	.38305	2.23	.03810	.48321	3.23	.00370	•49869
•24	.37811	.09245	1.24	.18549	-38492	2.24	.03735	.48358	3.24	.00360	.49872
.25	.37721	.09622	1.25	.18331	.38676	2.25	.03661	.48395	3.25	.00351	.49876
.26	.37627	.01999	1.26	.18114	.38858	2.26	.03588	•48432	3.26	.00342	•49879
.27	.37530	.10375	1.27	.17898	.39038	2.27	•03516	.48467	3.27	.00333	
-28	.37430	•10749	1.28	.17683	.39215	2.28	.03446	.48502	3.28		•49886
•29	.37326	.11123	1.29	•17469	•39391	2.29	.03376	.48536	3.29	00315	49889
.30	.37219	.11496	1.30	.17256	.39564	2.30	.03308	.48569	3.30	.00307	.49892
.31	.37109	.11867	1.31	•17045	. 39736	2.31	• 03241	.48602	3.31		
• 32	.36995	•12238	1.32	.16334	.39905	2.32	.03175	.48634	3.32		•49898
• 33	.36879	.12607	1.33	.16624	.40072	2.33	.03110	.48665	. 3.33	-00283	•49901
• 34	. 36759	•12975	1.34	.16416	.40237	2.34	•03046	•48696	3.34	•00276	•49904
35	. 36636	.13342	1.35	.16209	.40400	2.35	.02984	.48726	3.35	.00268	.49906
36	.36509	.13707	1.36	.16003	.43561	2.36	.02922		3.36		
.37	.36380	.14072	1.37	.15793	.40719	2.37	.02862	.48784	3.37		
.38	.36248		1.38	.15594	.40876	2.38	.02802		3.38		
.39	.36112		1.39	.15392	.41031	2.39			3.39	.00241	
.40	.35974	.15157	1.40	1.15190	.41184	2.40	.02686	48867	3.40	.00234	.49919
.41	.35833	.15516	1.41	.14991	.41334	2.41	. 02630		3.41	.00228	
. 42			1.42	.14792		2.42	.02575		. 3.42		
.43			1.43		•41630	2.43	.02520	•43945	3.43		•49926
.44			1.44	•14399		2.44	.02467		3.44		
.45	•35239	.16936	1.45	.14205	.41917	2.45	.02415		3.45		
.46	.35083	.17288	1.46	.14011		2.46	. 02363		3.46		
47			1.47			2.47	.02312		3.47		
- 48			1.49			2.48					
. 49	.34601	.18333	1.49	-13441	. 42470	2.49	-02214	49087	1 3.49	.00183	49938

•50	.34435	-18678	1.50	.13254	• 42603	2.50	•02166	.49109	3.50	.00178	•49939
.51	.34266	19021	1.51	.13068	.42734	2.51	.02119	.49130	3.51		
•52	.34095	.19363	1.52	•12883	•42864	2.52	.02073	.49151	3.52	.00173	•49941 49943
•53	•33922	•19703	1.53	.12701	•42992	2.53			3.53	.00168	•49943
•54	.33746	.20041	1.54	.12519		2.54	•02028	.49171		.00164	•49944 49944
• 54	• 33140	•20041	1.54	•12519	.43117	2.74	.01984	.49191	3.54	.00159	•49946
.55	.33568	.20377	1.55	.12340	.43242	2.55	.01940	.49211	3.55	.00155	.49948
•56	.33387	.20712	1.56	.12161	.43364	2.56	.01398	.49230	3.56	.00150	.49949
.57	.33205	.21045	1.57	.11985	.43484	2.57	.01856	.49249	3.57	.00146	.49951
•58	.33020	-21376	1.58	.11810	·436U3	2.58	.01815	49267	3.58	.00142	.49952
•59	.32833	-21705	1.59	.11636	•43720	2.59	.01774	•49285	3.59	.00138	.49953
•60	22444	• 22032	1 (0	11///	(30.17	2 (0	21775	40303	3 (0	22121	10055
	• 32644		1.60	•11464	.43836	2.60	.01735	.49303	3.60	.00134	• 49955 49956
•6l	•32453	•22357	1.61	-11294	•43949	2.61	.01696	.49320	3-61	-00131	•49956
•62	.32259	• 22680	1.62	-11125	-44061	2.62	.01658	.49336	3.62	-00127	• 49957
•63	. 32064	-23002	1.63	·10958	•44171	2.63	-01621	.49353	3.63	-00123	•49959
• 64	•31867	.23321	1.04	.10793	.44280	2.64	.01584	.49369	3.64	.00120	•49960
•65	.31669	.23639	1.65	.10629	.44387	2.65	.01549	.49384	3.65	.00117	•49961
•66	.31468	-23954	1.06	.10467	.44492	2.66	.01513	.49400	3.66	.00113	•49962
.67	.31266	.24268	1.67	.10306	•44596	2.67	.01479	49415	3.67	.00110	.49963
.68	.31062	.24579	1.68	.10147	•44698	2.68	.01445	.49429	3.68	.00107	.49964
•69	.30857	.24889	1.69	.09990	.44799	2.69	.01412	.49443	3.69	.00104	•49965
.70	.30650	.25196	1.70	.09834	<ul><li>44898</li></ul>	2.70	.01380	<b>.</b> 49457	3.70	.00101	•49967
•71	.30441	-25501	1.71	.09680	• 44995	2.71	.01348	.49471	3.71	•00098	•49968
• 72	.30232	• 25804	1.72	.09527	45091	2.72	.01317	.49484	3.72	-00095	•49968
•73	.30020	.26105	1.73	.09377	.45185	2.73	.01287	.49497	3.73	·J0093	•49969
•74	.29808	.26404	1.74	•09227	• 45278	2.74	.01257	.49510	3.74	.00090	•49970
. 75	•29594	.26701	1.75	•0908U	• 45369	2.75	.01228	.49522	3.75	.00087	.49971
.76	.29379	•26996	1.76	.08934	.45459	2.76	.01199	.49534	3.76	.00085	•49972
.77	29163	.27288	1.77	.08789	•45548	2.77	.01171	• 49546	3.77	.00082	49973
.78	•28945	.27579	1.78	.03646	.45635	2.78	.01144	•49558	3.78	.00082	•49974
.79	.28727	.27867	1.79	•08505	.45721	2.79	.01117	•49569	3.79	.00078	•49974
• 1 7	• 29127	• 2 7 00 1	1.17	*00303	•47121	2.17	•01117	• 4 7 7 0 7	3.17	• 00076	• 47714
.80	.28508	-28153	1.80	.08366	.45805	2.80	.01091	.49580	3.80	-00075	.49975
.81	.28287	.28436	1.81	.08228	45888	2.81	.01065	.49591	3.81	-00073	•49976
.82	.28066	.23718	1.82	.08091	.45969	2.82	.01040	.49601	3.82	.00071	•49977
.83	.27844	.24997	1.83	.07957	•46049	2.83	.01015	.49612	3.83	.00069	.49977
.84	.27621	•29274	1.84	.07824	.46128	2.84	.00991	.49622	3.84	.00067	.49978
.85	.27397	•29549	1 aF	•07692	44305	2.05	0.204.7	(0(3)	2 00	00045	40070
		•29349	1.85		.46205	2 • 8 5	.00967	.49631	3.85	•00065	49979
-86	.27172		1.86	.07562	•46281	2-86	-00944	.49641	3 . 86	.00063	.49979
.87	.26947	•3)092	1.87	.07434	•46356	2.87	.00921	.49650	3.87	.00061	•49980
•88	.26721	.30360	1.88	.07307	.46430	2.88	.00899	.49659	3.88	•00060	•49981
.89	.26495	-30626	1.89	.07182	•46502	2.89	.00878	.49668	3.89	.00058	•49981
•90	.26268	.30890	1.90	•บ705ช	.46573	2.90	.00856	.49677	3.90	.00056	.49982
.91	.26040	.31151	1.91	.06936	.46643	2.91	.00836	.49685	3.91	.00054	•49982
.92	-25812	.31410	1.92	.06816	.46712	2.92	.00815	.49693	3.92	•00053	•49983
.93	.25583	.31667	1.93	•06697	.46779	2.93	.00796	.49702	3.93	.00051	.49983
.94	.25355	-31921	1.94	.06580	.46845	2.94	.00776	.49709	3.94	.00050	.49984
•95	.25125	.32174	1.95	.06464	.40911	2.95	•00757	.49717	3.95	-00048	•49984
•96	.24896	.32423	1.96	-06350	.46975	2.96	-00739	.49724	3.96	-00047	49985
• 97	• 24666	• 32671	1.97	.06237	•47037	2.97	.00721	.49732	3.97	-00045	49985
-98	.24436	.32916	1.98	-06126	47099	2.98	.00703	.49739	3.98	•00044	•49986
•99	.24206	.33159	1.99	-06016	•47160	2.99	•00685	• 49746	3.99	•00043	-49986

×	f <sub>N</sub> (x)	$\int_{0}^{x} f_{N}(x) dx$	×	f <sub>N</sub> (x)	$\int_0^x f_N(x) dx$	×	f <sub>N</sub> (x)	$\int_{0}^{x} f_{N}(x) dx$	x	f <sub>N</sub> (x)	$\int_{0}^{x} f_{N}(x) dx$
^	'N'\^/	Jo Maray		IN CO.	Jo Maran		,1// // /	Jo Marian		- N · ·	30 IM
0.00	.38902	0.00000	1.00	.23981	.33415	2.00	.05898	.47229	3.00	.00664	.49755
-01	•38900	.00389	1.01	.23751	.33653	2.01	.05792	.47288	3.01	.00647	-49762
.02	-38895	-00778	1.02	.23520	•33889	2.02	•05686	.47345	3.02	.00631	.49768
.03	-38886	-01167	1.03	•23290	•34123	2.03	.05583	-47401	3.03	-00615	.49774
•04	.38873	•01556	1.04	•23060	•34354	2.04	•05480	.47456	3.04	.00600	.49780
.05	.38856	.01944	1.05	-22830	.34584	2.05	.05380	.47511	3.05	-00585	.49786
.06	.38836	.02333	1.06	.22600	.34811	2.06	•05280	.47564	3.06	.00570	•49792
.07	.38811	.02721	1.07	•22370	•35035	2.07	.05182	•47616	3.07	.00556	•49798
• 08	-38783	•03109	1.08	•22141	•35257	2.08	-05086	.47667	3.08	•00542	•49803
•09	.38751	.03497	1.09	•21912	•35478	2.09	•04991	.47718	3.09	•00528	-49808
.10	.38716	.03884	1.10	.21683	-35695	2.10	•04897	.47767	3.10	.00515	.49814
-11	•38676	.04271	1.11	-21455	.35911	2.11	- 04805	•47815	3.11	•00502	-49819
•12	.38633	.04657	1.12	-21228	-36124	2.12	.04714	.47863	3.12	-00489	.49824
.13	•38586	•05043	1.13	-21001	•36335	2.13	.04624	.47909	3.13	.00476	•49828
.14	.38536	•05429	1.14	.20774	•36543	2.14	•04536	.47955	3.14	•00464	•49833
.15	-38481	.05814	1.15	.20548	.36750	2.15	.04449	-48000	3.15	.00452	.49838
.16	.38423	.06198	1.16	.20323	.36954	2.16	.04364	•48044	3.16	.00441	.49842
.17	-38362	.06582	1-17	-20098	.37156	2.17	.04279	.48087	3.17	-00429	.49846
.18	-38296	• 06965	1.18	-19875	.37356	2.18	-04196	•48129	3.18	-00418	.49851
•19	•39228	.07348	1.19	.19651	.37553	2.19	-04115	•48171	3.19	•00407	•49855
• 20	.38155	.07730	1.20	.19429	.37748	2.20	•04034	.48212	3.20	.00397	.49859
.21	.38079	.03111	1.21	.19208	.37941	2.21	.03955	•48251	3.21	.00386	.49863
•22	•37999	.03491	1.22	.18987	•38132	2.22	.03878	-48291	3.22	.00376	•49866
.23	•37916	•04871	1.23	.18767	.38320	2.23	.03801	•48329	3.23	.00367	.49870
•24	.37830	•09249	1.24	.18548	.38507	2.24	.03726	.48366	3.24	.00357	-49874
.25	.37739	.09627	1.25	.18330	.38691	2.25	.03652	.48403	3.25	.00348	.49877
•26	•37646	-13004	1.26	.18113	-38873	2.26	.03579	•48439	3.26	.00338	.49881
.27	•37549	.10380	1.27	.17897	•39053	2.27	•03507	•48475	3.27	•00330	•49884
-28	.37448	10755	1.28	•17682	•39230	2.28	.03437	•48509	3.28	.00321	-49887
•29	.37345	.11129	1.29	•17468	•39406	2.29	.03367	•48543	3.29	•00312	•49890
•30	.37238	.11501	1.30	.17255	.39579	2.30	.03299	.48577	3.30	-00304	•49893
-31	-37127	•11873	1.31	-17043	.39751	2.31	.03232	-48609	3.31	•00296	•49896
•32	.37014	.12244	1.32	.16832	•39920	2.32	.03166	•48641	3.32	.00288	•49899
-33	•36897	.12613	1.33	.16622	-40087	2.33	.03101	•48672	3.33	• 00280	49902
-34	•36777	•12981	1.34	•16414	•40252	2.34	.03038	.48703	3.34	.00273	• 49905
• 35	• 36653	.13348	1.35	.16206	-40415	2.35	.02975	.48733	3.35	.00266	•49908
• 36	.36527	-13714	1.36	-16000	•40576	2.36	•02913	48762	3.36	.00259	.49910
•37	•36398	.14079	1.37	.15795	40734	2.37	.02853	-48791	3.37	•00252	.49913
.38	•36265 •36130	.14442	1.38	•15591 •15388	.40891 .41046	2.38	.02794	.48819	3.38	.00245	.49915 .49918
				ļ	İ	L'	1			1	
•40	.35991	.15164	1.40	-15187	-41198	2.40	.02678	.48874	3.40	.00232	•49920
•41	.35850	•15523	1.41	-14987	•41349	2.41	•02622	.48900	3.41	•00226	•49922
•42	-35705 -35558	-15881	1.42	-14788	•41498	2.42	.02566	48926	3.42	.00219	•49925 49927
		.16237		.14591	.41644	2.43	02512	•48951 48974	3.43	.00213	.49927
•44	-35408	•16592	1.44	.14395	.41789	2.44	•02459	•48976	3.44	.00208	•49929
•45	.35255	-16945	1.45	.14200	.41932	2.45	.02406	. 49001	3.45	•00202	•49931
•46	.35100	.17297	1.46	.14007	.42073	2.46	•02355	•49024	, 3.46	.00196	•49933
.47	• 34941	-17647	1.47	.13815	• 42212	2.47	•02304	•49048	3.47	•00191	. 49935
•48	.34780	.17995	1.48	.13625	.42349	2.48	•02255	.49070	3.48	.00186	.49937
•49	-34617	.18342	1.49	13436	.42484	2.49	.02206	.49093	3.49	.00181	.49938

.97

.98

.99

.24672

.24442

.24211

.32685

.32931

.33174

1.97

1.98

1.99

.06228

.06116

.06007

-47048

.47109

.47170

2.97

2.98

2.99

.00716

.00698

.00681

.49734

.49741

.49748

3.97

3.98

3.99

.00044

.00043

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.49986

.49986

- 180 - 180

0.00	x	f <sub>N</sub> (x)	$\int_{0}^{x} f_{N}(x) dx$	x	f <sub>N</sub> (x)	$\int_0^x f_N(x) dx$	x	f <sub>N</sub> (x)	$\int_{0}^{x} f_{N}(x) dx$	х	f <sub>N</sub> (x)	$\int_0^x f_N(x) dx$
0.0	\ 00	23001	0.0000	1 00	22/02/	22/20	2.00	25.202	47220	3 00	00/50	40750
0.02   .38914   .00778   .1.02   .23525   .33903   .2.02   .05677   .47355   .3.02   .00627   .47770   .04   .338905   .01167   .1.03   .23294   .41437   .2.03   .05574   .47411   .3.03   .00011   .49777   .04   .338905   .01165   .1.04   .23046   .34569   .2.04   .05471   .47461   .3.03   .00011   .49778   .05   .3886   .1.05   .22833   .34598   .2.05   .05271   .47520   .3.05   .00581   .49783   .05   .03881   .02722   .1.07   .22833   .34598   .2.05   .05271   .47520   .3.05   .00581   .49784   .00584   .49784   .005881   .02722   .1.07   .22833   .34505   .2.06   .05271   .47520   .3.05   .00584   .49784   .00584   .49805   .008881   .02722   .1.07   .22833   .35650   .2.7   .05173   .47625   .3.07   .00552   .49801   .00888   .47776   .3.08   .00538   .49805   .0988871   .03498   .1.09   .21915   .35492   .2.09   .00488   .47776   .3.09   .00554   .49811   .11   .33665   .04273   .1.11   .21457   .35925   .2.11   .04795   .47824   .3.11   .00498   .49821   .12   .24657   .04660   .1.12   .21230   .36138   .212   .04705   .47824   .3.11   .00498   .49821   .14   .38555   .05066   .1.13   .21002   .36549   .2.13   .04615   .47938   .3.14   .00498   .49826   .14   .39575   .30586   .1.10   .20324   .36598   .2.14   .09527   .47904   .3.14   .00460   .49835   .1.14   .38361   .05669   .1.18   .3135   .00569   .1.18   .19375   .31700   .2.17   .04270   .43096   .3.17   .00446   .49845   .1.18   .38315   .00569   .1.18   .19475   .31730   .2.18   .04147   .4138   .18   .00473   .49846   .1.13   .10562   .37664   .1.13   .10562   .37763   .2.19   .04105   .48179   .3.19   .00404   .49857   .2.20   .33174   .07746   .31898   .1.17   .20294   .37868   .33560   .1.18   .19475   .31330   .2.20   .00333   .49864   .1.18   .3135   .00569   .1.18   .19475   .31350   .2.20   .00406   .48857   .3.19   .00404   .49851   .1.18   .3135   .00569   .1.18   .19475   .31760   .2.10   .00404   .49851   .1.18   .3018   .00473   .49840   .1.18   .3018   .00569   .1.18   .19475   .31760   .2.10   .00404   .49857   .2.20   .00404												
0.03   338905   0.0167   1.03   22324   344367   2.04   0.05471   47466   3.04   0.0996   49788   0.05   33876   0.1045   1.05   22333   34598   2.05   0.05371   47520   3.05   0.0581   49788   0.05   33885   0.2334   1.06   0.22603   34825   2.06   0.0571   47520   3.05   0.0581   49788   0.05   33885   0.2334   1.06   0.22603   34825   2.06   0.0571   47520   3.05   0.0581   49788   0.05   33881   0.0772   1.07   22473   33050   2.07   0.05173   47625   3.07   0.0552   49800   0.08   33802   0.0110   1.08   22144   35272   2.08   0.0577   47677   3.08   0.0538   49805   0.09   338771   0.0499   1.09   2.2195   35492   2.09   0.0981   47727   3.09   0.0524   49811   1.09   34875   0.0466   1.10   2.1586   35710   2.10   0.4888   47776   3.10   0.0551   49816   1.11   33695   0.04271   1.11   2.1457   35725   2.11   0.04795   47624   3.11   0.0049   4.9824   1.12   33855   0.0466   1.13   2.130   36138   2.12   0.0705   4.7678   3.12   0.0049   4.9824   1.13   33895   0.05432   1.14   2.0776   3.0558   2.14   0.04527   4.7788   3.14   0.0460   4.9835   1.15   3.0440   4.0800   3.15   0.0449   4.9840   1.60   3.38442   0.0201   1.16   2.0324   3.0569   2.10   0.04354   4.0033   3.10   0.0044   4.9846   1.17   3.09381   0.0586   1.17   2.0099   3.170   0.217   0.0470   4.0050   3.17   0.0426   4.9844   1.18   3.815   0.0696   1.18   1.1475   3.1760   2.18   0.0416   4.6820   3.17   0.0046   4.9852   3.19   3.0466   3.17   0.0426   4.9844   3.19   3.0046   4.9852   3.19   3.0466   3.1750   3.1750   3.1750   3.1750   3.19   0.0044   4.9852   3.19   3.0466   3.1750   3.1750   3.1750   3.18   3.18   0.0045   4.9852   3.19   3.0046   4.9844   3.19   3.0466   3.1750   3.17												
.06 .38892 .01556												
.05 .38876 .01945 1.05 .22833 .34598 2.05 .05370 .47520 3.05 .00581 .49788 .06 .37855 .02334 1.06 .22603 .34825 2.06 .05271 .47573 3.06 .00566 .49734 .07 .38811 .0272 1.07 .22373 .35050 2.07 .05173 .47625 3.07 .0552 .49800 .08 .38802 .01110 1.08 .22144 .35272 2.08 .055077 .47677 3.08 .00536 .49805 .09 .33711 .03493 1.09 .21915 .355492 2.09 .04481 .47727 3.09 .00528 .49811 .10 .38735 .03886 1.10 .21686 .35710 2.10 .04888 .47776 3.10 .00528 .49811 .11 .34095 .04273 1.11 .21457 .35925 2.11 .0495 .47824 3.11 .00498 .49826 .11 .238657 .04600 1.12 .21230 .36138 2.12 .04705 .47872 3.12 .00488 .49826 .13 .38605 .00566 1.13 .21002 .36349 2.13 .04615 .47918 3.13 .00473 .49836 .14 .38555 .05632 1.14 .20776 .36558 2.14 .04527 .47964 3.14 .00460 .49835 .15 .39500 .05817 1.15 .20549 .36764 2.15 .04440 .48009 3.15 .00449 .49846 .16 .33442 .00201 1.16 .20324 .35659 .216 .04527 .47964 3.16 .00460 .49835 .15 .39500 .05817 1.15 .20549 .36764 2.15 .04440 .48009 3.15 .00449 .49846 .19 .30313 .00589 1.13 .2009 .37750 2.16 .04577 .48099 3.16 .00437 .49844 .19 .30313 .00589 1.13 .0059 1.14 .0075 .219 .04106 .48179 3.16 .00437 .49844 .19 .30313 .00589 1.13 .00589 1.14 .0075 .37567 2.19 .04106 .48179 3.16 .00437 .49846 .19 .30313 .00589 1.15 .00437 .3756 2.11 .03496 .48229 3.10 .00393 .49861 .22 .33703 .0415 1.21 .19208 .37756 2.21 .03496 .48229 3.21 .00393 .49861 .22 .33739 .04875 1.23 .18767 .38335 2.23 .03792 .48337 3.23 .00363 .49872 .22 .33735 .04875 1.23 .18767 .38335 2.23 .03792 .48337 3.23 .00363 .49872 .22 .33764 .00595 1.23 .18767 .38335 2.23 .03792 .48337 3.23 .00363 .49872 .22 .33766 .00750 1.23 .18769 .3925 1.24 .38878 .22 .00405 .48889 .32 .00373 .49868 .22 .33766 .10700 1.25 .1876 .38355 .22 .303792 .48337 3.23 .00363 .49872 .22 .33735 .01875 .123 .18767 .38335 2.23 .03792 .48337 3.23 .00363 .49872 .22 .33765 .11507 .136 .1725 .38989 .49300 .22 .29 .03358 .48551 3.29 .00399 .49892 .23 .33764 .1009 1.25 .1830 .39967 .27 .03498 .48489 3.12 .00285 .49901 .33 .1000 .123 .1250 .132 .126 .30090 .3376 .49912 .33 .30090 .131 .120												
.00 .38851 .02334	•04	• 30072	.01556	1.04	.23064	• 54369	2.04	. •05471	. 41400	3.04	•00596	*49103
.07 .38831 .02772											•00581	
.08 .38802 .03110												
.09 .38771 .03499												
. 10												
11	•09	.38771	-03498	1.09	•21915	. • 35492	2.09	•04981	.47127	3.09	.00524	.49811
1.12   386.55   .00460												
13   38655   .05046   1.13   .21002   .36349   2.13   .04615   .47918   3.13   .00473   .49830   .14   .38555   .05432   1.14   .20776   .36558   2.14   .04527   .47964   3.14   .00460   .49835   .15   .38555   .05432   1.15   .20549   .36764   2.15   .04440   .48009   3.15   .00449   .49840   .16   .39442   .09201   1.16   .20324   .36969   2.16   .04354   .48053   3.16   .00437   .49840   .16   .39442   .09201   1.16   .20324   .36969   2.16   .04354   .48053   3.16   .00447   .49846   .18   .38315   .00536   1.17   .20099   .37170   2.17   .04270   .48139   3.18   .00415   .49852   .19   .38246   .07352   1.19   .1952   .37567   2.19   .04106   .48139   3.18   .00415   .49852   .19   .38246   .07352   1.19   .1952   .37567   2.19   .04106   .48139   3.19   .00404   .49857   .20   .38174   .07734   1.20   .19427   .37763   2.20   .04025   .48220   3.20   .00393   .49861   .21   .38098   .04115   1.21   .19208   .37956   2.21   .03946   .48259   3.21   .00383   .49846   .22   .38018   .04496   1.22   .14987   .38146   2.22   .03694   .48259   3.21   .00333   .49862   .23   .37935   .01875   1.23   .18767   .38335   2.23   .03772   .48337   3.23   .00363   .49872   .24   .37848   .09254   1.24   .18548   .39521   2.24   .03677   .48374   3.24   .00354   .49875   .25   .37654   .10385   1.25   .18330   .38705   2.25   .03643   .48411   3.25   .00345   .49872   .25   .37664   .10099   1.26   .18112   .38887   2.26   .03570   .49447   3.26   .00355   .49882   .27   .37567   .10385   1.27   .17896   .39907   2.27   .03498   .48422   .37   .00327   .49882   .27   .37567   .10385   1.27   .17896   .39907   2.25   .03643   .48517   3.28   .00318   .49899   .31   .37145   .11879   .131   .17041   .37765   2.31   .03223   .48616   3.31   .00293   .49882   .303344   .35914   .12619   1.33   .16620   .40101   .23   .03535   .48517   3.28   .00318   .49909   .33   .36914   .12619   1.33   .1660   .40101   .23   .39934   .32   .00265   .49910   .33   .36914   .12619   .133   .16620   .40101   .23   .00223   .49816   .33												
1-14   38555   0.05432   1.14   2.0776   3.6558   2.14   0.04527   4.7964   3.14   0.0460   4.9855     1.15   3.9500   0.05817   1.15   2.0549   3.6764   2.15   0.04440   4.8009   3.15   0.00449   4.9840     1.17   3.9381   0.0586   1.17   2.0099   3.1770   2.17   0.04270   4.4909   3.17   0.0426   4.9840     1.18   3.9315   0.0586   1.17   2.0099   3.7170   2.18   0.04167   4.4098   3.17   0.0426   4.9848     1.19   3.1260   0.07352   1.19   1.9652   3.7567   2.19   0.04106   4.8179   3.19   0.0404   4.9857     2.0   3.8174   0.07734   1.20   1.19429   3.7763   2.20   0.04025   4.8220   3.20   0.00393   4.9861     2.1   3.8098   0.04115   1.21   1.1928   3.3756   2.21   0.03946   4.8298   3.22   0.0373   4.9864     2.2   3.8018   0.08496   1.22   1.1987   3.3146   2.22   0.03869   4.8298   3.22   0.0373   4.9864     2.2   3.8018   0.08496   1.22   1.1987   3.38146   2.22   0.03869   4.8298   3.22   0.0373   4.9864     2.2   3.7684   0.09254   1.24   1.8548   3.8521   2.24   0.03717   4.8374   3.24   0.00354   4.9875     2.5   3.7758   0.9632   1.25   1.18339   3.36705   2.25   0.03643   4.9411   3.25   0.0345   4.9889     2.7   3.7567   1.0385   1.27   1.7896   3.9067   2.27   0.03498   4.8482   3.27   0.0327   4.9886     2.8   3.7466   1.0760   1.28   1.1681   3.0245   2.28   0.0345   4.8616   3.12   0.00335   4.9899     3.0   3.7255   1.1507   1.30   1.7253   3.9594   2.30   0.03290   4.8584   3.30   0.00301   4.9895     3.1   3.7145   1.1879   1.31   1.1746   3.99420   2.29   0.03358   4.8616   3.31   0.0293   4.9890     3.2   3.7031   1.2250   1.32   1.6839   3.9934   2.32   0.03157   4.8648   3.32   0.0293   4.9990     3.3   3.6944   1.2988   1.34   1.6411   4.0266   2.34   0.0329   4.8740   3.35   0.0263   4.9901     3.3   3.6944   1.2988   1.34   1.6411   4.0266   2.34   0.0329   4.8740   3.35   0.0263   4.9901     3.3   3.6944   1.2988   1.34   1.6411   4.0266   2.34   0.0329   4.8740   3.35   0.0263   4.9901     3.3   3.6944   1.2988   1.34   1.6411   4.0266   2.34   0.0329   4.8740   3.35   0.0229												
1.15												
1-16	-14	• 38555	.05432	1.14	•20776	. 36558	2.14	. 04527	• 47964	3.14	.00460	•49835
-17												
18	.16								<ul><li>48053</li></ul>			
.19												
1.20												
21 38098 .04115	.19	• 38246	.07352	1.19	•19652	.37567	2.19	.04106	.48179	3.19	• 00404	.49857
21 38098 .04115	• 20	.38174	.07734	1.20	.19429	.37763	2.20	.04025	-48220	3-20	-00393	-49861
.22 .38018 .08496												
.23 .37935 .01875												
.24   .37848   .09254   1.24   .18548   .38521   2.24   .03717   .48374   3.24   .00354   .49875     .25   .37758   .09632   1.25   .16330   .38705   2.25   .03643   .49411   3.25   .00345   .49879     .26   .37664   .10009   1.26   .18112   .38887   2.26   .03570   .49847   3.26   .00335   .49881     .27   .37567   .10385   1.27   .17896   .39067   2.27   .03498   .48482   3.27   .00327   .49886     .28   .37466   .10760   1.28   .17881   .39245   2.28   .03428   .48517   3.28   .00318   .49889     .29   .37363   .11134   1.29   .17466   .39420   2.29   .03358   .48551   3.29   .00309   .49892     .30   .37255   .11507   1.30   .17253   .39594   2.30   .03290   .48584   3.30   .00301   .49895     .31   .37145   .11879   1.31   .17041   .39765   2.31   .03223   .48616   3.31   .00293   .49898     .32   .37031   .12250   1.32   .16830   .39934   2.32   .03157   .48648   3.32   .00285   .49901     .33   .36914   .12619   1.33   .16620   .40101   2.33   .03093   .48679   3.33   .00278   .49904     .36   .36544   .13721   1.36   .15997   .40540   2.35   .02966   .48740   3.35   .00263   .49909     .36   .365544   .13721   1.36   .15997   .40540   2.37   .02845   .48789   3.37   .00249   .49914     .39   .36682   .14449   1.33   .15588   .40905   2.38   .02785   .48826   3.38   .00226   .49919     .40   .36008   .15172   1.40   .15183   .41213   2.40   .02670   .48880   3.40   .00229   .49911     .39   .36672   .15899   1.42   .14784   .41512   2.42   .02558   .48932   3.42   .00217   .49926     .40   .35008   .15172   1.40   .15183   .41213   2.40   .02670   .48880   3.40   .00229   .49914     .41   .35866   .15531   1.41   .14983   .41213   2.42   .02558   .48932   3.42   .00217   .49926     .43   .35574   .16245   1.43   .14547   .41512   2.42   .02558   .48932   3.44   .00223   .49924     .44   .35866   .15531   1.41   .14983   .41213   2.42   .02558   .48932   3.42   .00217   .49926     .45   .35271   .16953   1.45   .14196   .41946   2.45   .02347   .49030   3.46   .00194   .49938     .46   .35115   .17305												
.26 .37664 .10009												
.26 .37664 .10009	.25	.37758	•09632	1.25	.18330	.38705	2.25	.03643	.43411	3-25	-00345	49879
-27												
.28 .37466 .10760												
.79 .37363 .11134												
31   37145   11879   1.31   17041   39765   2.31   03223   48616   3.31   00293   49898     32   37031   12250   1.32   16830   39934   2.32   03157   48648   3.32   00285   49901     33   36914   12619   1.33   16620   40101   2.33   03093   48679   3.33   00278   49904     34   36794   12988   1.34   16411   40266   2.34   03029   48710   3.34   00270   49906     35   36671   11355   1.35   16204   40429   2.35   00296   48740   3.35   00263   49909     36   36544   13721   1.36   15997   40590   2.36   00295   48769   3.36   00256   49912     37   36415   14086   1.37   15792   40749   2.37   02845   48798   3.37   00249   49914     38   36282   14449   1.33   15588   40905   2.38   02785   48826   3.38   00242   49917     39   36146   14811   1.39   15385   41060   2.39   02727   48850   3.39   00236   49919    -40   36008   15172   1.40   15183   41213   2.40   02670   48880   3.40   00229   49924     41   35866   15531   1.41   14983   41363   2.41   02613   48907   3.41   00223   49924     42   35722   15889   1.42   14784   41512   2.42   02558   48932   3.42   00217   49926     43   35574   16245   1.43   14587   41659   2.43   02504   49958   3.43   00217   49928     44   35424   16600   1.44   14391   41803   2.44   02451   48982   3.44   00205   49930    -45   35271   16953   1.45   14196   41946   2.45   002398   49007   3.45   00200   49932     46   35115   17305   1.46   14002   42087   2.46   02347   49030   3.46   00194   49936     48   34796   18004   1.48   13620   42363   2.48   02247   49076   3.48   00184   49938     48   34796   18004   1.48   13620   42363   2.48   02247   49076   3.48   00184   49938     36   36   36   36   36   36   36												
31   37145   11879   1.31   17041   39765   2.31   03223   48616   3.31   00293   49898     32   37031   12250   1.32   16830   39934   2.32   03157   48648   3.32   00285   49901     33   36914   12619   1.33   16620   40101   2.33   03093   48679   3.33   00278   49904     34   36794   12988   1.34   16411   40266   2.34   03029   48710   3.34   00270   49906     35   36671   11355   1.35   16204   40429   2.35   00296   48740   3.35   00263   49909     36   36544   13721   1.36   15997   40590   2.36   00295   48769   3.36   00256   49912     37   36415   14086   1.37   15792   40749   2.37   02845   48798   3.37   00249   49914     38   36282   14449   1.33   15588   40905   2.38   02785   48826   3.38   00242   49917     39   36146   14811   1.39   15385   41060   2.39   02727   48850   3.39   00236   49919    -40   36008   15172   1.40   15183   41213   2.40   02670   48880   3.40   00229   49924     41   35866   15531   1.41   14983   41363   2.41   02613   48907   3.41   00223   49924     42   35722   15889   1.42   14784   41512   2.42   02558   48932   3.42   00217   49926     43   35574   16245   1.43   14587   41659   2.43   02504   49958   3.43   00217   49928     44   35424   16600   1.44   14391   41803   2.44   02451   48982   3.44   00205   49930    -45   35271   16953   1.45   14196   41946   2.45   002398   49007   3.45   00200   49932     46   35115   17305   1.46   14002   42087   2.46   02347   49030   3.46   00194   49936     48   34796   18004   1.48   13620   42363   2.48   02247   49076   3.48   00184   49938     48   34796   18004   1.48   13620   42363   2.48   02247   49076   3.48   00184   49938     36   36   36   36   36   36   36	.30	.37255	: .11507	1.30	.17253	.39594	2.30	. 03290	.48584	3.30	.00301	•49895
.32    .37031												
.33												
.34												
.36	• 34	.36794	.12983	1.34	.16411	. •40266		•03029	.48710			
.36	- 35	36671	14355	1.45	16204	-40429	2.35	.02966	48740	1 25	- 00263	_ 49900
.37												
.38												
.39 .36146 .14811   1.39 .15385 .41060   2.39 .02727 .49853   3.39 .00236 .49919   40 .36008 .15172   1.40 .15183 .41213   2.40 .02670 .48880   3.40 .00229 .49921   41 .35866 .15531   1.41 .14983 .41363   2.41 .02613 .48907   3.41 .00223 .49924   42 .35722 .15889   1.42 .14784 .41512   2.42 .02558 .48932   3.42 .00217 .49926   43 .35574 .16245   1.43 .14587 .41659   2.43 .02504 .48958   3.43 .00211 .49928   44 .35424 .16600   1.44 .14391 .41803   2.44 .02451 .48982   3.44 .00205 .49930   45 .35271 .16953   1.45 .14196 .41946   2.45 .02398 .49007   3.45 .00200 .49932   46 .35115 .17305   1.46 .14002 .42087   2.46 .02347 .49030   3.46 .00194 .49934   47 .34957 .17655   1.47 .13810 .42226   2.47 .02296 .49053   3.47 .00189 .49936   48 .34796 .18004   1.48 .13620 .42363   2.48 .00247 .49076   3.48 .00184 .49938												
.41 .35866 .15531 1.41 .14983 .41363 2.41 .02613 .48907 3.41 .00223 .49924 .42 .35722 .15889 1.42 .14784 .41512 2.42 .02558 .48932 3.42 .00217 .49926 .43 .35574 .16245 1.43 .14587 .41659 2.43 .02504 .48958 3.43 .00211 .49928 .44 .35424 .16600 1.44 .14391 .41803 2.44 .02451 .48982 3.44 .00205 .49930 .45 .35271 .16953 1.45 .14196 .41946 2.45 .02398 .49007 3.45 .00200 .49932 .46 .35115 .17305 1.46 .14002 .42087 2.46 .02347 .49030 3.46 .00194 .49934 .47 .34957 .17655 1.47 .13810 .42226 2.47 .02296 .49053 3.47 .00189 .49936 .48 .34796 .18004 1.48 .13620 .42363 2.48 .02247 .49076 3.48 .00184 .49938												
.41 .35866 .15531 1.41 .14983 .41363 2.41 .02613 .48907 3.41 .00223 .49924 .42 .35722 .15889 1.42 .14784 .41512 2.42 .02558 .48932 3.42 .00217 .49926 .43 .35574 .16245 1.43 .14587 .41659 2.43 .02504 .48958 3.43 .00211 .49928 .44 .35424 .16600 1.44 .14391 .41803 2.44 .02451 .48982 3.44 .00205 .49930 .45 .35271 .16953 1.45 .14196 .41946 2.45 .02398 .49007 3.45 .00200 .49932 .46 .35115 .17305 1.46 .14002 .42087 2.46 .02347 .49030 3.46 .00194 .49934 .47 .34957 .17655 1.47 .13810 .42226 2.47 .02296 .49053 3.47 .00189 .49936 .48 .34796 .18004 1.48 .13620 .42363 2.48 .02247 .49076 3.48 .00184 .49938	.40	.36008	• 15 172	1.40	.15183	.41213	2.40	_02670	-4888O	3.40	.00229	49921
.42 .35722 .15889												
.43 .35574 .16245 1.43 .14587 .41659 2.43 .02504 .49958 3.43 .00211 .49928 .44 .35424 .16600 1.44 .14391 .41803 2.44 .02451 .48982 3.44 .00205 .49930 .45 .35271 .16953 1.45 .14196 .41946 2.45 .02398 .49007 3.45 .00200 .49932 .46 .35115 .17305 1.46 .14002 .42087 2.46 .02347 .49030 3.46 .00194 .49934 .49 .34957 .17655 1.47 .13810 .42226 2.47 .02296 .49053 3.47 .00189 .49936 .48 .34796 .18004 1.48 .13620 .42363 2.48 .02247 .49076 3.48 .00184 .49938												
.44 .35424 .16600		.35574	•16245									
.46 .35115 .17305		.35424	.16600									
.46 .35115 .17305	. 45	.35271	16953	1.45	•14196	•41946	2.45	•02398	• 49007	3.45	•00200	.49932
.47 .34957 .17655 1.47 .1381) .42226 2.47 .02296 .49053 3.47 .00189 .49936 .48 .34796 .18004 1.48 .13620 .42363 2.48 .02247 .49076 3.48 .00184 .49938												
.48 .34796 .18004 1.48 .13620 .42363 2.48 .02247 .49076 3.48 .00184 .49938												
	. 48	.34796		1.48	.13620							
	- 49	• 34632	•18351	1.49								

1.50   .34466   .18696   .1.50   .13243   .42631   .2.50   .0.2151   .49120   .3.50   .0.0176   .49941   .51   .34977   .19940   .1.51   .13057   .42762   .2.51   .0.2160   .49141   .3.51   .0.0160   .49943   .52   .34126   .19332   .19722   .1.53   .12697   .43019   .2.53   .0.0164   .49945   .53   .33952   .19722   .1.53   .12699   .43019   .2.53   .0.0164   .49945   .54   .33776   .20000   .1.54   .12500   .43145   .2.54   .3.1988   .47202   .3.54   .0.0164   .49945   .55   .33977   .0.0397   .1.55   .12149   .43391   .2.55   .0.1259   .4922   .3.55   .0.0155   .49949   .56   .33416   .20732   .1.56   .12149   .43391   .2.56   .0.1883   .49241   .3.56   .0.0147   .49951   .57   .37233   .2.1005   .1.57   .11972   .43512   .2.57   .0.1843   .49254   .3.56   .0.0147   .49951   .57   .37233   .2.1005   .1.57   .11972   .43512   .2.57   .0.1843   .49254   .3.56   .0.0147   .49951   .59   .32800   .21726   .1.59   .11623   .43747   .2.59   .0.1600   .42277   .3.58   .0.0133   .49955   .59   .3.2800   .21726   .1.59   .11623   .43747   .2.59   .0.1600   .42277   .3.58   .0.0133   .49956   .61   .32479   .2.2539   .1.63   .11943   .44193   .2.65   .0.1602   .49327   .3.59   .0.0133   .49956   .62   .3.2286   .22702   .1.62   .11112   .44088   .2.62   .0.1602   .49327   .3.61   .0.0127   .49950   .62   .3.2286   .22702   .1.62   .11112   .44088   .2.62   .0.1602   .49346   .3.62   .0.0124   .49950   .64   .31849   .23344   .1.64   .10779   .44408   .2.65   .0.1602   .49346   .3.62   .0.0124   .49950   .64   .31849   .23444   .1.64   .10779   .44408   .2.66   .0.1600   .49346   .3.62   .0.0117   .49961   .69   .31849   .22447   .1.68   .1.01432   .44413   .2.65   .0.1502   .49333   .3.65   .0.0117   .49961   .69   .31849   .22447   .1.68   .1.0444   .44418   .2.69   .0.1507   .49343   .4944   .4944   .4945   .49450   .49												
551 33497 19960 1.551 1.3057 4.2762 2.51 .02104 .49141 3.51 .00169 .49945 1.52 .3152 .19172 1.53 .12699 .43912 2.52 .02066 .49162 3.52 .00164 .49945 1.53 .33952 .19722 1.53 .12699 .43019 2.53 .02013 .49182 3.53 .00160 .49946 1.54 .37776 .20060 1.54 .12503 .43145 2.54 .31948 .47202 3.54 .00155 .49948 1.55 .33977 .20072 1.56 .12723 .43269 2.55 .01825 .49222 3.55 .00161 .49946 1.55 .33597 .20072 1.56 .12149 .43191 2.56 .01839 .49222 3.55 .00161 .49946 1.56 .34146 .20732 1.56 .12149 .43191 2.56 .01839 .49241 3.56 .00167 .49951 1.57 .11972 .43512 2.57 .01841 .49259 3.55 .00161 .49946 1.58 .11979 .43512 2.57 .01841 .49259 3.55 .00161 .49946 1.58 .11979 .43512 2.57 .01841 .49259 3.55 .00161 .49956 1.59 .12880 .21726 1.59 .11623 .43747 2.59 .01700 .49275 3.58 .00139 .49955 1.59 .22860 .21726 1.59 .11623 .43747 2.59 .01700 .49275 3.59 .00135 .49955 1.59 .22879 1.22879 1.1623 .43747 2.59 .01700 .49275 3.59 .00135 .49955 1.22879 1.22879 1.1281 .49366 2.2010 .49289 3.59 .00135 .49959 1.22879 1.2288 .22779 1.1221 .40986 2.2010 .49289 3.59 .00135 .49959 1.2288 .22720 1.102 1.1122 .44038 2.60 .01720 .49326 3.63 .00127 .49961 1.2284 .22720 1.102 .11122 .44038 2.63 .01607 .49362 3.63 .00127 .49961 1.2284 .22720 1.002 .11112 .44038 2.63 .01607 .49362 3.63 .00127 .49961 1.65 .49413 2.64 .01570 .49369 3.66 .00117 .49961 1.65 .10615 .44413 2.65 .01500 .49909 3.66 .00114 .49962 1.66 .31493 .22344 1.64 .10779 .44306 2.64 .01570 .49969 3.66 .00114 .49962 1.66 .31493 .23471 1.2281 .44122 .269 .01432 .49333 3.66 .00114 .49962 1.66 .31493 .23474 1.64 .10779 .44218 2.60 .01500 .49909 3.66 .00110 .49964 1.65 .31638 .49123 .49124 .49128 2.69 .01309 .49909 3.66 .00110 .49964 1.65 .31638 .49124 .49128 .491	•50	.34466	.13696	1.50	.13243	.42631	2.50	.02151	.49120	3.50	.00174	•49941
.52 .34126 .19382 1.52 .12812 .42892 2.52 .02058 .49162 3.52 .00164 .49945 .53 .32952 .19772 1.53 .12689 .43107 2.53 .02013 .49162 3.52 .00164 .49946 .54 .33776 .20060 1.54 .12509 .43146 2.54 .1988 .49202 3.54 .00155 .49948 .55 .33597 .20397 1.55 .12169 .43146 2.55 .1988 .49202 3.54 .00155 .49948 .55 .318397 .20397 1.55 .12169 .43269 2.56 .1983 .49024 3.55 .00151 .49946 .56 .13416 .20732 1.59 .12169 .43291 2.56 .0183 .49024 3.56 .00157 .49951 .57 .12169 .49321 2.56 .1883 .49024 3.56 .00157 .49951 .58 .19328 .1989 .11977 .43630 2.58 .01800 .49277 3.58 .00139 .49955 .58 .33048 .21396 1.59 .11177 .43630 2.58 .01800 .49277 3.58 .00139 .49955 .59 .32260 .21726 1.59 .11623 .43747 2.59 .01760 .49277 3.58 .00139 .49955 .60 .32671 .22053 1.00 .11451 .43862 2.60 .01720 .49312 3.60 .00131 .49956 .61 .32479 .22377 1.01 .11281 .43976 2.61 .01692 .49329 3.01 .00127 .49958 .63 .32090 .23024 1.63 .10444 .44198 2.63 .01607 .49352 3.62 .00124 .49958 .63 .32090 .23024 1.63 .10444 .44198 2.63 .01607 .49352 3.63 .00120 .49960 .64 .31893 .23344 1.64 .10779 .44518 2.65 .01535 .49333 3.65 .00120 .49960 .66 .31693 .223971 1.66 .10452 .44613 2.65 .01535 .49333 3.65 .00114 .49966 .66 .31693 .223971 1.66 .10452 .44613 2.65 .01535 .49333 3.65 .00114 .49966 .66 .31693 .223971 1.66 .10452 .44618 2.66 .01500 .49466 3.70 .00107 .49966 .69 .30880 .24912 1.67 .10291 .44962 2.67 .01466 .49423 3.67 .00107 .49966 .69 .30880 .24912 1.67 .10291 .44962 2.67 .01466 .49466 3.70 .00008 .49966 .69 .30880 .24912 1.69 .09975 .44824 2.69 .01399 .49452 3.69 .00101 .49967 .69 .30880 .24912 1.69 .09975 .48924 2.69 .01399 .49452 3.69 .00101 .49967 .69 .30880 .24912 1.69 .09975 .48924 2.69 .01399 .49452 3.69 .00101 .49967 .69 .30880 .24912 1.69 .09975 .48924 2.69 .01399 .49452 3.69 .00101 .49967 .69 .30880 .24912 1.79 .09988 .45510 .2776 .00135 .49978 .373 .00090 .49978 .39000 .49978 .39000 .49978 .39000 .49978 .39000 .49978 .39000 .49978 .39000 .49978 .39000 .49978 .39000 .49988 .39000 .49988 .3900000 .49988 .39000 .49089 .39000 .49988 .3900000 .49988 .39000000	.51	.34297	.19040	1.51	•13057	.42762						
.53 .33952 .19722 1.53 .12689 .43019 2.53 .02013 .49122 3.53 .00160 .49946 .54 .33776 .20000 1.54 .12509 .43145 2.54 .31948 .49202 3.55 .00161 .49949 .55 .33597 .20397 1.55 .12149 .43191 2.56 .0183 .49221 3.55 .00161 .49949 .55 .33597 .20397 1.55 .12149 .43191 2.56 .0183 .49221 3.56 .00147 .49951 .57 .39239 .21055 1.57 .11972 .43512 2.56 .01833 .49221 3.56 .00147 .49951 .58 .33046 .21398 1.58 .11797 .43630 2.58 .01800 .49277 3.58 .00139 .49956 .59 .28600 .21726 1.59 .11623 .43747 2.29 .01160 .49275 3.58 .00139 .49956 .60 .32671 .22053 1.00 .11451 .43632 2.60 .01720 .49312 3.00 .00131 .49956 .61 .32479 .22379 1.00 .11261 .43976 2.61 .01692 .49329 3.01 .00121 .49956 .62 .34286 .22702 1.62 .11112 .44088 2.62 .01644 .49346 3.02 .00124 .49959 .63 .32090 .21024 1.03 .10944 .44198 2.62 .01649 .49346 3.02 .00124 .49959 .64 .31893 .21344 1.64 .10779 .44306 2.64 .01570 .49378 3.64 .00117 .49961 .65 .31694 .22661 1.65 .10615 .44413 2.65 .01535 .49393 3.65 .00114 .49962 .66 .31493 .23971 1.66 .10452 .44512 2.66 .01500 .49409 3.66 .00110 .49964 .68 .31493 .23971 1.69 .10452 .44512 2.66 .01500 .49409 3.66 .00110 .49964 .68 .31493 .23971 1.69 .10452 .44512 2.66 .01500 .49409 3.66 .00110 .49964 .69 .30880 .24912 1.09 .09975 .44824 2.69 .01466 .4923 3.67 .00107 .49959 .69 .30880 .24912 1.09 .09975 .44824 2.69 .01300 .49409 3.66 .00110 .49964 .69 .30880 .24912 1.09 .09975 .44824 2.69 .01300 .49409 3.60 .00101 .49967 .70 .30673 .25220 1.10 .09819 .49452 2.60 .01300 .49409 3.60 .00101 .49967 .71 .30464 .25525 1.71 .09664 .45020 2.71 .01335 .49479 3.71 .00095 .49967 .73 .30042 .26130 1.73 .00361 .45210 2.73 .01274 .49505 3.73 .00096 .49997 .74 .29287 .26429 1.74 .09614 .45503 2.74 .01244 .49518 3.90 .00014 .49967 .78 .29918 .2766 .177 .09618 .45610 2.77 .01015 .49576 3.79 .00096 .49997 .79 .28746 .27892 1.79 .08488 .45744 2.76 .01157 .49568 3.90 .00006 .49997 .80 .26282 .30917 1.00 .07040 .46595 2.90 .00866 .49683 3.90 .00006 .49998 .81 .260573 .31899 .12006 .40609 .40609 .49608 3.82 .00006 .49989 .82 .27169 .29694 .1149 .00064 .46	•52	.34126	.19382		.12872							
.55 .33597 .20397   1.56 .12509 .43145   2.54 .J1968 .49202   3.54 .00155 .49948   .55 .33597 .20397   1.55 .17328 .43269   2.55 .01825 .49222   3.55 .00161 .49949   .56 .31416 .20732   1.55 .12149 .43391   2.56 .01883 .49241   3.56 .00147 .49951   .57 .33233 .21005   1.57 .11972 .43512   2.57 .01841 .49259   3.57 .00143 .49952   .58 .33048 .21376   1.59 .11623 .43747   2.59 .01760 .49295   3.57 .00143 .49952   .59 .32860 .21726   1.59 .11623 .43747   2.59 .01760 .49295   3.59 .00135 .49955   .59 .32860 .21726   1.59 .11623 .43747   2.59 .01760 .49295   3.59 .00135 .49955   .61 .32479 .22379   1.61 .11221 .49376   2.61 .01632 .49329   3.61 .00127 .49368   .62 .32286 .22702   1.62 .11112 .49362   2.61 .01632 .49329   3.61 .00127 .49368   .62 .32286 .22702   1.62 .11112 .49088   2.63 .01607 .49362   3.63 .00120 .49960   .64 .31493 .23344   1.64 .10779 .44306   2.64 .01570 .49378   3.64 .00117 .49961   .65 .31693 .23977   1.66 .10452 .44518   2.65 .01500 .49409   3.66 .00110 .49966   .66 .31493 .23344   1.66 .10452 .44518   2.65 .01500 .49409   3.66 .00110 .49966   .66 .31493 .23977   1.66 .10452 .44518   2.65 .01500 .49409   3.66 .00110 .49966   .66 .31493 .23977   1.66 .10452 .44518   2.65 .01500 .49409   3.66 .00110 .49966   .66 .31493 .23971   1.67 .12991 .44622 .2.68 .01432 .49488   3.68 .00104 .49966   .66 .31493 .23972   1.67 .10291 .44622 .2.69 .01399 .49498   3.66 .00110 .49966   .69 .33800 .24912   1.69 .09975 .44824   2.68 .01432 .49488   3.68 .00104 .49966   .69 .33800 .24912   1.69 .09975 .44928   2.69 .01395 .49498   3.69 .00101 .49967   .77 .29183 .2720   1.78 .09868   .45202 .277 .01365 .49460   3.77 .00070 .49971   .78 .29479 .26429   1.74 .09211 .45303   2.74 .01244 .49518   3.75 .00088 .49978   .78 .29489 .26429   1.74 .09211 .45303   2.74 .01244 .49518   3.75 .00088 .49978   .78 .29489 .27604   1.78 .0948 .45510 .2.77 .01159 .49554   3.77 .00080 .49978   .78 .29486 .27189 .29899 .20642   1.17 .09464 .45502 .277 .01159 .49554   3.79 .00088 .49978   .78 .29489 .2060 .20684 .49600 .49628   3.88 .0	•53	.33952	.19722									
.55 .33597 .20397 1.55 .17328 .43269 2.55 .01925 .49222 3.55 .00151 .49949 .56 .33416 .20732 1.55 .12149 .43391 2.56 .01833 .49921 3.56 .00147 .49951 .57 .31233 .21065 1.77 .11972 .43512 2.57 .01841 .49259 3.77 .00143 .49952 .58 .33048 .21396 1.58 .11797 .43630 2.58 .01803 .49277 3.58 .00139 .49954 .59 .32860 .21726 1.59 .11623 .43747 2.79 .01760 .49275 3.59 .00135 .49955 .60 .32271 .22093 1.90 .11623 .43747 2.79 .01760 .49275 3.59 .00139 .49956 .60 .32271 .22093 1.90 .11623 .43747 2.79 .01760 .49275 3.59 .00139 .49956 .61 .32479 .221379 1.61 .11281 .43862 2.60 .01720 .49312 3.60 .00131 .49956 .62 .32286 .22702 1.62 .11112 .44088 2.62 .01649 .49366 3.62 .00124 .49959 .62 .32286 .22702 1.62 .11112 .44088 2.62 .01649 .49366 3.62 .00124 .49959 .64 .31493 .23344 1.64 .10779 .44310 2.64 .01570 .49378 3.64 .00117 .49961 .65 .31694 .23641 .65 .10615 .44413 2.65 .01535 .49933 3.65 .00114 .49966 .63 .31693 .23977 1.66 .10452 .44518 2.66 .01570 .49378 3.64 .00117 .49961 .66 .31493 .23977 1.66 .10452 .44518 2.66 .01500 .49409 3.66 .00110 .49966 .68 .31086 .24602 1.88 .10132 .44724 2.68 .01466 .49423 3.67 .00107 .49965 .68 .31086 .24602 1.88 .10132 .44724 2.68 .01466 .49423 3.67 .00107 .49966 .69 .30880 .24912 1.69 .09975 .44824 2.67 .01466 .49423 3.67 .00107 .49966 .69 .30880 .24912 1.69 .09975 .44824 2.67 .01466 .49472 3.99 .00101 .49967 .69 .30880 .24912 1.69 .09975 .44824 2.67 .01466 .49472 3.99 .00101 .49967 .69 .30880 .24912 1.69 .09975 .44824 2.67 .01466 .49472 3.69 .00101 .49967 .69 .30880 .24912 1.69 .09975 .44824 2.67 .01399 .49492 3.99 .00101 .49967 .79 .30046 .25925 1.71 .09664 .45020 2.71 .01395 .49479 3.71 .00095 .49969 .77 .30046 .25925 1.71 .09664 .45020 2.71 .01395 .49479 3.71 .00095 .49969 .77 .30046 .25925 1.71 .09664 .45020 2.71 .01395 .49479 3.71 .00095 .49969 .77 .29746 .27992 1.79 .08488 .45744 .77 .01105 .49568 3.79 .00007 .49977 .79 .29746 .27992 1.79 .08488 .45744 .79510 .2794 .49508 3.79 .00007 .49977 .88 .28088 .26737 .30084 .49980 .49980 .49983 .260009 .49988 .260009 .49988 .260009 .49988 .2600	.54	.33776	.20060									
.56 .33416 .20732 1.56 .12149 .43391 2.50 .01883 .49241 3.56 .00147 .49951 2.57 .13233 .21065 1.57 .11972 .43512 2.57 .01814 .49259 3.57 .00143 .49952 .58 .33048 .21396 1.58 .11177 .43630 2.58 .01890 .49277 3.58 .00139 .49954 .58 .33048 .21396 1.58 .11177 .43630 2.58 .01890 .49277 3.58 .00139 .49954 .59 .32600 .21720 1.59 .11623 .43747 2.59 .01760 .49295 3.59 .00135 .49956 .60 .32671 .22053 1.00 .11451 .43862 2.60 .01720 .49312 3.60 .00131 .49956 .61 .32479 .22379 1.61 .11224 .44988 2.62 .01644 .49344 3.62 .00124 .49958 .63 .32090 .23024 1.63 .10344 .44198 2.63 .01604 .49344 3.62 .00124 .49958 .64 .31893 .23344 1.64 .10779 .44530 2.64 .01570 .49352 3.63 .00120 .49960 .64 .31893 .23344 1.64 .10779 .44530 2.64 .01570 .49378 3.64 .00117 .49951 .65 .31694 .24921 1.65 .10515 .44413 2.65 .016515 .49393 3.65 .00117 .49951 .66 .31693 .223977 1.66 .10525 .44518 2.65 .01655 .49393 3.65 .00114 .49962 .66 .31893 .223977 1.66 .10525 .44518 2.65 .01650 .49409 3.66 .00110 .49966 .69 .30880 .24912 1.69 .00975 .44824 2.69 .01399 .49452 3.69 .00110 .49966 .69 .30880 .24912 1.69 .00975 .44824 2.69 .01399 .49452 3.69 .00101 .49967 .70 .30673 .25220 1.70 .09819 .44922 2.67 .01666 .49423 3.67 .00107 .49966 .69 .30880 .224912 1.69 .00975 .44824 2.69 .01399 .49452 3.69 .00101 .49967 .72 .30253 .25224 1.72 .09912 .45116 2.72 .01314 .49962 3.70 .00098 .49968 .72 .30253 .25224 1.72 .09912 .45116 2.72 .01314 .49492 3.70 .00098 .49968 .72 .30253 .25224 1.72 .09912 .45116 2.72 .01310 .49469 3.76 .00099 .49971 .74 .29829 .22429 1.74 .09211 .45303 2.74 .01244 .49518 3.74 .00097 .49971 .75 .29615 .2766 1.75 .09063 .45394 .275 .01159 .49459 3.75 .00098 .49973 .77 .29183 .27313 1.77 .08773 .45572 .277 .01159 .49598 3.75 .00098 .49978 .77 .29183 .27313 1.77 .08773 .45572 .277 .01159 .49598 3.78 .000098 .49978 .77 .29183 .27313 1.77 .08773 .45572 .277 .01159 .49598 3.81 .00071 .49967 .79 .28746 .28182 1.80 .08349 .46655 .2910 .00066 .49978 .88 .27189 .29949 .1.86 .07349 .46655 .2.91 .00066 .49978 .88 .27189 .29040 1.84 .07349 .46655 .2.91 .00066 .									• / - 4 • 2		*****	•
.58 .33048 .21396	•55	.33597	.20397	1.55	.12328	.43269	2.55	.01925	.49222	3.55	.00151	• 49949
.58 .31048 .21396	• 56	.33416	.20732	1.56	-12149	.43391	2.50	.01883	.49241	3.56	.00147	•49951
.58 .33048 .21396 .1726	.57	.33233	.21065	1.57	.11972	.43512	2.57	.01841		3.57		
.60 .32671 .22053	.58	.33048	.21396	1.58	.11797	. 43630	2.58	•01800				
.00 .32671 .22053	• 59	.32860	.21726	1.59	-11623	.43747	2.59					
.61 .32479 .22377												
.62 .32286 .22702	.60	.32671	.22053	1.00	-11451	•43862	2.60	.01720	.49312	3.60	.00131	•49956
.63 .32090 .23024	•61	.32479	.22379	1.61	-11281	.43976	2.61	.01682	.49329	3.61	.00127	.49958
.03 .32090 .23024	•62	.32286	.22702	1.62	.11112	• 44088	2.62	.01644	.49346	3-62	.00124	. 49959
.66 .31694 .23444	•63	.32090	-23024									
.65 .31694 .23661		.31893										
.66 .31493 .22977												* * * * * * *
.67 .31290 .24291 1.67 .10291 .44622 2.67 .01466 .44923 3.67 .00107 .49965 .68 .31086 .24602 1.68 .10132 .44724 2.68 .01432 .49438 3.68 .00104 .49966 .69 .30880 .24912 1.09 .09975 .44824 2.69 .01399 .49452 3.69 .00101 .49967 .70 .30673 .25220 1.70 .09819 .44923 2.70 .01367 .49466 3.70 .00098 .49968 .71 .30464 .25525 1.71 .09664 .45020 2.71 .01335 .49479 3.71 .00095 .49969 .72 .30253 .25824 1.72 .09512 .45116 2.72 .01304 .49492 3.72 .00093 .49970 .73 .30042 .20130 1.73 .09361 .45210 2.73 .01274 .49505 3.73 .00090 .49971 .74 .29829 .26429 1.74 .09211 .45303 2.74 .01244 .49505 3.73 .00090 .49971 .75 .29615 .20726 1.75 .09063 .45394 2.75 .01215 .49530 3.75 .00085 .49972 .76 .29399 .27021 1.76 .03917 .45484 2.76 .01137 .49542 3.76 .00085 .49973 .77 .29183 .27313 1.77 .08773 .45552 2.77 .01159 .49554 3.77 .00080 .49971 .78 .28766 .27892 1.79 .08488 .45574 2.79 .01105 .49565 3.78 .00075 .49975 .80 .28526 .28178 1.80 .08349 .45599 2.78 .01102 .49566 3.78 .00075 .49975 .80 .28526 .28178 1.80 .08349 .45991 2.81 .01053 .49598 3.81 .00071 .49977 .82 .28084 .28744 1.92 .08074 .45991 2.81 .01053 .49598 3.81 .00071 .49977 .82 .28084 .28744 1.92 .08074 .45991 2.81 .01053 .49598 3.81 .00071 .49977 .82 .28084 .28744 1.92 .08074 .45991 2.81 .01053 .49598 3.81 .00071 .49977 .82 .28084 .28744 1.92 .08074 .45991 2.81 .01053 .49598 3.81 .00071 .49977 .82 .28084 .28744 1.92 .08074 .45992 2.82 .01028 .49688 3.82 .00069 .49978 .84 .27638 .29301 1.84 .07806 .46151 2.84 .00980 .49628 3.84 .00065 .49979 .88 .20127 .30388 1.88 .07289 .4652 2.89 .00067 .4968 3.89 .00065 .49998 .89 .25510 .30654 1.89 .07164 .46537 2.87 .00065 .49998 .89 .26510 .30654 1.89 .07164 .46524 2.99 .00067 .4968 3.89 .00068 .49989 .99 .25826 .30917 1.90 .00794 .46595 2.99 .00866 .49683 3.90 .00054 .49980 .99 .25826 .30917 1.90 .00794 .46595 2.99 .00866 .49717 3.89 .00065 .49989 .99 .25367 .31949 1.94 .06561 .46867 2.94 .00766 .49715 3.99 .00064 .49986 .99 .99 .25367 .31949 1.94 .06561 .46867 2.99 .00067 .49973 .39 .00064 .49986 .99 .99 .25367 .31949 1.94 .06561 .46867	.65	.31694	.23661	1.65	.10615	.44413	2.65	.01535	•49393	3.65	.00114	•49962
.67 .31790 .24291 1.67 .10291 .44622 2.67 .01466 .44923 3.67 .00107 .49965 .68 .31086 .24602 1.68 .01932 .44724 2.68 .01399 .44452 3.68 .00104 .49966 .69 .30880 .24912 1.69 .09975 .44824 2.69 .01399 .49452 3.69 .00101 .49967 .70 .30673 .25220 1.70 .09819 .44923 2.70 .01367 .49466 3.70 .00098 .49968 .71 .30464 .25525 1.71 .09664 .45020 2.71 .01335 .449479 3.71 .00095 .49968 .72 .30253 .25824 1.72 .09512 .45116 2.72 .01304 .44949 3.72 .00093 .49976 .73 .30042 .20130 1.73 .09361 .45210 2.73 .01274 .449505 3.73 .00090 .49971 .74 .29829 .26429 1.74 .09211 .45303 2.74 .01244 .49515 3.74 .00085 .49972 .75 .29615 .26726 1.75 .09663 .45394 2.75 .01215 .49530 3.75 .00085 .49972 .76 .29399 .27021 1.76 .09317 .45584 2.76 .01137 .49542 3.76 .00082 .49973 .77 .29183 .27313 1.77 .08773 .45572 2.77 .01159 .49554 3.77 .00080 .49974 .78 .28965 .27604 1.78 .08630 .45559 2.78 .01112 .49565 3.78 .00078 .49975 .79 .28746 .27892 1.79 .08488 .45744 2.79 .01105 .49576 3.79 .00075 .49975 .80 .28526 .28178 1.80 .08349 .45591 2.81 .01053 .49598 3.81 .00071 .49977 .82 .28084 .28744 1.92 .08074 .45991 2.81 .01053 .49598 3.81 .00071 .49977 .82 .28084 .28744 1.92 .08074 .45991 2.81 .01053 .49598 3.81 .00071 .49977 .82 .28084 .28744 1.92 .08074 .45992 .282 .01028 .49608 3.82 .00069 .49978 .84 .27638 .29301 1.84 .07806 .46151 2.84 .00980 .49628 3.84 .00065 .49979 .85 .27889 .29301 1.84 .07806 .46151 2.84 .00980 .49628 3.84 .00065 .49979 .85 .27889 .29301 1.84 .07806 .46151 2.84 .00980 .49628 3.84 .00065 .49999 .99 .26282 .30917 1.90 .00794 .46595 2.90 .00866 .49683 3.90 .00054 .49980 .86 .27189 .29349 1.86 .07545 .46304 2.85 .00933 .49667 3.89 .00066 .49989 .99 .26282 .30917 1.90 .00794 .46595 2.99 .00867 .49699 3.92 .00051 .49989 .99 .26282 .30917 1.90 .00794 .46595 2.99 .00866 .49683 3.90 .00065 .49999 .99 .26282 .30917 1.90 .00794 .46595 2.99 .00867 .49699 3.92 .00051 .49989 .99 .26282 .30917 1.90 .00794 .46595 2.99 .00867 .49699 3.99 .00064 .49985 .99 .265367 .31949 1.94 .00561 .46687 2.99 .00067 .49715 3.99 .00049 .49986 .99 .26282 .30917	.66	.31493	.23977	1.66	·10452	•44518	2.66	.01500	•49409	3.66	.00110	. 49964
.68 .31086 .24902	.67	.31290	.24291	1.67	-10291	•44622	2.67	.01466	.49423	3.67		• 49965
.69 .30880 .24912 1.09 .09975 .44824 2.69 .01399 .49452 3.69 .00101 .49967 .70 .30673 .25220 1.70 .09919 .44923 2.70 .01367 .49666 3.70 .00098 .49968 .71 .30464 .25525 1.71 .09664 .45020 2.71 .01335 .49479 3.71 .00095 .49969 .72 .30253 .25828 1.72 .09512 .45116 2.72 .01304 .49492 3.72 .00093 .49970 .73 .30042 .26130 1.73 .09361 .45210 2.73 .01274 .49505 3.73 .00090 .49971 .74 .29829 .26429 1.74 .09211 .45303 2.74 .01244 .49515 3.74 .00087 .49971 .75 .29615 .26726 1.75 .09063 .45394 2.75 .01215 .49530 3.75 .00085 .49972 .76 .29399 .27021 1.76 .03917 .45484 2.76 .01137 .49542 3.76 .00082 .49973 .77 .29183 .27313 1.77 .00773 .45572 2.77 .01159 .49554 3.77 .00080 .49974 .78 .28965 .27604 1.78 .08630 .45659 2.78 .01152 .49565 3.78 .00078 .49975 .79 .28746 .27892 1.79 .08488 .45744 2.79 .01105 .49565 3.78 .00078 .49975 .80 .28526 .28178 1.80 .08349 .45829 2.80 .01079 .49587 3.80 .00073 .49976 .81 .28305 .24462 1.81 .08211 .45911 2.81 .01053 .49598 3.81 .00071 .49977 .82 .28084 .28744 1.92 .08074 .45992 2.82 .01028 .49608 3.82 .00069 .49978 .83 .27661 .29024 1.83 .07939 .46072 2.83 .01004 .49618 3.83 .00067 .49978 .84 .27638 .29301 1.84 .07806 .46151 2.84 .00980 .49628 3.84 .00065 .49979 .85 .27414 .29576 1.85 .07675 .46228 2.85 .00956 .49638 3.81 .00071 .49977 .88 .26063 .30119 1.87 .01416 .46379 2.87 .00911 .49657 3.87 .00065 .49979 .89 .26510 .30654 1.89 .07164 .46524 2.89 .00867 .4968 3.89 .00058 .49980 .90 .26282 .30917 1.90 .07040 .46595 2.90 .00846 .49683 3.90 .00054 .49980 .91 .26054 .31179 1.91 .00918 .46665 2.91 .00025 .49699 3.92 .00051 .49980 .93 .25596 .31438 1.92 .00779 .46681 2.99 .00866 .49683 3.90 .00054 .49980 .94 .25367 .31949 1.94 .06561 .46867 2.99 .00045 .49971 3.93 .00049 .49984 .94 .25367 .31949 1.94 .06561 .46995 2.90 .00846 .49683 3.90 .00054 .49985 .95 .25138 .32202 1.95 .06446 .46932 2.95 .00747 .49713 3.93 .00049 .49985 .96 .24008 .32452 1.96 .06331 .46995 2.96 .00779 .49730 3.96 .00045 .49985 .97 .246477 .32699 1.97 .00213 .47058 2.97 .00711 .49737 3.97 .00044 .49986 .99 .26447 .31499 1.9	.68	.31086	.24602	1.68	.10132		2.68					
.70 .30673 .25220	•69	.30880	.24912									
.71 .30464 .25525												
.72 .30253 .25824 1.72 .09512 .45116 2.72 .01304 .49492 3.72 .00003 .49970 .73 .30042 .2c130 1.73 .09361 .45210 2.73 .01274 .49505 3.73 .00090 .49971 .74 .29829 .26429 1.74 .09211 .45303 2.74 .01244 .49518 3.74 .00087 .49971 .75 .29615 .2c726 1.75 .09063 .45394 2.75 .01215 .49530 3.75 .00085 .49972 .76 .29399 .27021 1.76 .09417 .45844 2.76 .01137 .49542 3.76 .00082 .49973 .77 .29183 .27313 1.77 .08773 .45584 2.76 .01137 .49542 3.76 .00082 .49973 .77 .29183 .27313 1.77 .08773 .45572 2.77 .01159 .49554 3.77 .00080 .49975 .78 .28965 .27604 1.78 .08630 .45559 2.78 .01132 .49565 3.78 .000178 .49975 .79 .28746 .27892 1.79 .08488 .45744 2.79 .01105 .49565 3.78 .000178 .49975 .80 .26526 .28178 1.80 .08349 .45829 2.80 .01079 .49587 3.80 .00073 .49975 .81 .28305 .24642 1.81 .08211 .45911 2.81 .01053 .49598 3.81 .00071 .49977 .82 .28084 .28744 1.92 .08074 .45992 2.82 .01028 .49608 3.82 .00069 .49978 .83 .27861 .29024 1.83 .07339 .46072 2.83 .01004 .49618 3.83 .00067 .49978 .84 .27633 .29301 1.84 .07806 .46151 2.84 .00980 .49628 3.84 .00065 .49979 .85 .27414 .29576 1.35 .07675 .46228 2.85 .00956 .49638 3.85 .00063 .49980 .86 .27189 .29849 1.86 .07545 .46304 2.86 .00933 .49647 3.86 .00061 .49980 .86 .27189 .29849 1.86 .07545 .46304 2.86 .00933 .49647 3.86 .00061 .49980 .86 .27189 .29849 1.86 .07545 .46304 2.86 .00933 .49647 3.86 .00061 .49980 .88 .26737 .30388 1.88 .07289 .46652 2.88 .00889 .9666 3.88 .00058 .49981 .88 .26737 .30388 1.88 .07289 .46655 2.91 .00825 .49691 3.91 .00053 .49980 .99 .26282 .30917 1.90 .07040 .46655 2.91 .00825 .49691 3.91 .00053 .49980 .99 .26282 .30917 1.90 .07040 .46657 2.88 .00889 .9666 3.88 .00058 .49981 .99 .26510 .30654 .189 .07164 .46524 2.89 .00865 .49699 3.92 .00056 .49982 .90 .26282 .31438 1.92 .06679 .46665 2.91 .00825 .49691 3.91 .00053 .49980 .99 .26282 .31438 1.92 .06679 .46665 2.91 .00825 .49691 3.91 .00053 .49980 .99 .25367 .31969 1.97 .06646 .46665 2.91 .00825 .49699 3.92 .00056 .49982 .99 .254477 .32699 1.97 .00648 .46665 2.99 .00729 .49730 3.96 .00045 .49985 .99 .25388 .324477 .	.70	.30673	.25220	1.70	.09819	.44923	2.70	.01367	.49466	3.70	• 00098	•49968
. 72 . 30253 . 2582d 1. 72 . 09512 . 45116 2. 72 . 01304 . 49492 3. 72 . 00093 . 49970 . 30042 . 22130 1. 73 . 09361 . 45210 2. 73 . 01274 . 49505 3. 73 . 00090 . 49971 . 30082 . 26429 1. 74 . 09211 . 45303 2. 74 . 01244 . 49518 3. 74 . 00087 . 49971 . 75 . 29615 . 26726 1. 75 . 09063 . 45394 2. 75 . 01215 . 49530 3. 75 . 00085 . 49972 . 76 . 29399 . 27021 1. 76 . 03917 . 45584 2. 76 . 01137 . 49542 3. 76 . 00082 . 49973 . 77 . 29183 . 27313 1. 77 . 03773 . 45584 2. 76 . 01137 . 49542 3. 76 . 00082 . 49973 . 78 . 28965 . 27604 1. 78 . 08630 . 45659 2. 78 . 01132 . 49565 3. 78 . 00078 . 49975 . 79 . 28746 . 27892 1. 79 . 08488 . 45744 2. 79 . 01105 . 49565 3. 78 . 00075 . 49975 . 79 . 28746 . 27892 1. 79 . 08488 . 45744 2. 79 . 01105 . 49576 3. 79 . 00075 . 49975 . 80 . 23526 . 28178 1. 80 . 08349 . 45829 2. 80 . 01079 . 49587 3. 80 . 0.0073 . 49976 . 81 . 28305 . 24662 1. 81 . 08211 . 45911 2. 81 . 01053 . 49588 3. 81 . 00071 . 49977 . 82 . 28884 . 24744 1. 92 . 08074 . 45992 2. 82 . 01028 . 49608 3. 82 . 00069 . 49978 . 83 . 27861 . 22024 1. 83 . 07939 . 46072 2. 83 . 01004 . 49618 3. 83 . 00067 . 49978 . 84 . 27638 . 27301 1. 84 . 07806 . 46151 2. 84 . 00980 . 49628 3. 84 . 00066 . 49978 . 86 . 27189 . 28849 1. 86 . 07545 . 46304 2. 86 . 00933 . 49647 3. 86 . 00061 . 49980 . 86 . 27189 . 28849 1. 86 . 07545 . 46304 2. 86 . 00933 . 49647 3. 86 . 00061 . 49980 . 87 . 26963 . 30119 1. 87 . 07416 . 46379 2. 87 . 00911 . 49657 3. 87 . 00055 . 49980 . 88 . 22787 . 30388 1. 88 . 007289 . 46522 2. 89 . 00867 . 4968 3. 89 . 00056 . 49982 . 90 . 26282 . 30917 1. 90 . 07040 . 46595 2. 90 . 00846 . 49683 3. 90 . 00055 . 49980 . 99 . 26282 . 31439 1. 91 . 00418 . 46655 2. 89 . 00867 . 49674 3. 89 . 00055 . 49980 . 99 . 26282 . 31439 1. 91 . 00418 . 46655 2. 90 . 00846 . 49683 3. 90 . 00055 . 49982 . 90 . 26282 . 31439 1. 91 . 00418 . 46655 2. 90 . 00846 . 49683 3. 90 . 00055 . 49983 . 99 . 225367 . 31949 1. 94 . 00561 . 46867 2. 99 . 00747 . 49723 3. 95 . 00047 . 49985 . 99 . 25386 . 31439 1. 92 . 00749 . 46985 2. 90 . 00	.71	.30464	.25525	1.71	.09664	•45020	2.71	.01335	.49479	3.71	.00095	•49969
.73 .30042 .20130	.72	.30253	•2582d	1.72	.09512	•45116	2.72	.01304		3.72	.00093	.49970
.74 .29829 .26429	.73	.30042	-26130	1.73	.09361	•45210	2.73	-01274	49505			49971
.75 .29615 .26726	.74	.29829	.26429									
.76 .29399 .27021 1.76 .08917 .45584 2.76 .01137 .49542 3.76 .00082 .49973 .77 .29183 .27313 1.77 .08773 .45545 2.77 .01159 .49554 3.77 .00080 .49974 .78 .28965 .27604 1.78 .08630 .45559 2.78 .01113 .49565 3.78 .00J78 .49975 .79 .28746 .27892 1.79 .08488 .45744 2.79 .01105 .49576 3.79 .00075 .49975 .80 .28526 .28178 1.80 .08349 .45829 2.80 .01079 .49587 3.80 .00073 .49976 .81 .28305 .28462 1.81 .08211 .45911 2.81 .01053 .49598 3.81 .00071 .49977 .82 .28084 .27744 1.92 .08074 .45992 2.82 .01028 .49608 3.82 .00069 .49978 .83 .27861 .29024 1.83 .07939 .46072 2.82 .01028 .49608 3.82 .00069 .49978 .84 .27638 .29301 1.84 .07806 .46151 2.84 .00980 .49628 3.84 .00065 .49979 .85 .27414 .29576 1.85 .07675 .46228 2.85 .00956 .49638 3.85 .00063 .49980 .87 .26963 .30119 1.87 .07416 .46379 2.87 .00911 .49657 3.87 .00061 .49980 .87 .26963 .30119 1.87 .07416 .46379 2.87 .00911 .49657 3.87 .00059 .49981 .88 .26737 .30388 1.88 .07289 .46452 2.88 .00889 .49666 3.88 .00058 .49981 .89 .26510 .30654 1.89 .07164 .46524 2.89 .00867 .49674 3.89 .00056 .49982 .90 .26282 .30917 1.90 .07040 .46595 2.90 .00846 .49683 3.90 .00054 .49983 .92 .25826 .31438 1.92 .06798 .46733 2.92 .00805 .49699 3.92 .00051 .49980 .93 .25597 .31695 1.93 .06679 .46783 2.92 .00805 .49699 3.92 .00051 .49980 .93 .25597 .31695 1.93 .06679 .46783 2.92 .00805 .49699 3.92 .00051 .49985 .94 .25367 .31949 1.94 .06561 .46867 2.94 .00766 .49715 3.94 .00048 .49985 .95 .25138 .32202 1.95 .06446 .46867 2.94 .00766 .49715 3.94 .00048 .49985 .95 .25138 .32202 1.95 .06446 .46867 2.94 .00766 .49715 3.94 .00048 .49985 .95 .24407 .32699 1.97 .06218 .47058 2.97 .00711 .49737 3.97 .00044 .49986 .97 .24677 .32699 1.97 .06218 .47058 2.97 .00711 .49737 3.97 .00044 .49986 .97 .24677 .32699 1.97 .06218 .47058 2.97 .00711 .49737 3.97 .00044 .49986 .97 .24677 .32699 1.97 .06218 .47058 2.97 .00711 .49737 3.97 .00044 .49986 .97 .24677 .32699 1.97 .06218 .47058 2.97 .00711 .49737 3.97 .00044 .49986 .97 .24677 .32699 1.97 .06218 .47058 2.97 .00711 .49737 3.97 .00044 .49986 .97 .24677 .32699 1.9										_		
.76 .29399 .27021 1.76 .03917 .45848 2.76 .01137 .49542 3.76 .00082 .49973 .77 .29183 .27313 1.77 .08773 .45572 2.77 .01159 .49554 3.77 .00080 .49974 .78 .28965 .27604 1.78 .08630 .45559 2.78 .01132 .49565 3.78 .00078 .49975 .79 .28746 .27892 1.79 .08488 .45744 2.79 .01105 .49576 3.79 .00075 .49975 .80 .28526 .28178 1.80 .08349 .45829 2.80 .01079 .49587 3.80 .00073 .49976 .81 .28305 .24462 1.81 .08211 .45911 2.81 .01053 .49598 3.81 .00071 .49977 .82 .28084 .28744 1.92 .08074 .45992 2.82 .01028 .49608 3.82 .00069 .49978 .83 .27861 .29024 1.83 .07339 .46072 2.83 .01004 .49618 3.83 .00067 .49978 .84 .27638 .29301 1.84 .07806 .46151 2.84 .00980 .49628 3.84 .00065 .49979 .85 .27414 .29576 1.85 .07675 .46228 2.85 .00956 .49638 3.85 .00063 .49980 .86 .27189 .29849 1.86 .07595 .46228 2.85 .00933 .49647 3.86 .00061 .49980 .87 .26963 .30119 1.87 .07416 .46379 2.87 .00911 .49657 3.87 .00059 .49981 .88 .26737 .30388 1.88 .07289 .46452 2.88 .00889 .49666 3.88 .00058 .49981 .88 .26737 .30388 1.88 .07289 .46452 2.88 .00889 .49666 3.88 .00058 .49981 .89 .26510 .30654 1.89 .07164 .46524 2.89 .00866 .49683 3.90 .00058 .49981 .99 .26282 .30917 1.90 .07040 .46595 2.90 .00846 .49683 3.90 .00058 .49981 .99 .25367 .31499 1.91 .00918 .46665 2.91 .00825 .49691 3.91 .00053 .49984 .99 .25367 .31499 1.91 .00679 .466801 2.93 .00786 .49717 3.93 .00049 .49984 .99 .25597 .31695 1.93 .06679 .46801 2.93 .00786 .49717 3.93 .00049 .49984 .99 .25597 .31695 1.93 .06679 .46801 2.93 .00786 .49717 3.93 .00049 .49984 .99 .25597 .31695 1.93 .06679 .46801 2.93 .00786 .49717 3.93 .00047 .49985 .99 .25986 .31439 1.92 .06798 .46733 2.92 .00805 .49699 3.92 .00051 .49984 .99 .25597 .31695 1.93 .06679 .46801 2.93 .00786 .49717 3.99 .00048 .49985 .99 .25986 .31439 1.92 .06798 .46738 2.99 .00866 .49717 3.99 .00048 .49985 .99 .25986 .31439 1.92 .06681 .46867 2.94 .00766 .49715 3.99 .00048 .49985 .99 .25987 .31695 1.99 .06681 .46867 2.94 .00766 .49715 3.99 .00044 .49986 .99 .25967 .31696 .32699 1.97 .00218 .47058 2.99 .00747 .49723 3.99 .00044 .49986 .99 .24407 .3	.75	. 29615	.26726	1.75	.09063	• 45 394	2.75	.01215	.49530	3.75	.00085	•49972
.77 .29183 .27313 1.77 .08773 .45572 2.77 .01159 .49554 3.77 .00080 .49974 .78 .28965 .27604 1.78 .08630 .45659 2.78 .01132 .49565 3.78 .00078 .49975 .79 .28746 .27892 1.79 .08488 .45744 2.79 .01105 .49565 3.78 .00078 .49975 .80 .28526 .28178 1.80 .08349 .45829 2.80 .01079 .49587 3.80 .00073 .49976 .81 .28305 .28462 1.81 .08211 .45911 2.81 .01053 .49598 3.81 .00071 .49977 .82 .28084 .28744 1.92 .08074 .45992 2.82 .01028 .49608 3.82 .00069 .49978 .83 .27861 .29024 1.83 .07939 .46072 2.83 .01004 .49618 3.83 .00067 .49978 .84 .27638 .29301 1.84 .07806 .46151 2.84 .00980 .49628 3.84 .00065 .49979 .85 .27414 .29576 1.85 .07675 .46228 2.85 .00956 .49638 3.85 .00065 .49979 .85 .27189 .29849 1.86 .07545 .46304 2.86 .00933 .49647 3.86 .00061 .49980 .87 .26963 .30119 1.87 .07416 .46379 2.87 .00911 .49657 3.87 .00059 .49981 .88 .26737 .30388 1.88 .07289 .40452 2.88 .00889 .49666 3.88 .00058 .49981 .89 .26510 .30654 1.89 .07164 .46524 2.89 .00867 .49674 3.89 .00056 .49982 .90 .26282 .30917 1.90 .07040 .46595 2.90 .00846 .49683 3.90 .00058 .49982 .90 .26282 .31438 1.92 .06791 .46655 2.91 .00825 .49691 3.91 .00053 .49983 .91 .26054 .31179 1.91 .06918 .46665 2.91 .00825 .49691 3.91 .00053 .49983 .93 .25597 .31695 1.93 .06679 .46801 2.93 .00786 .49715 3.94 .00049 .49984 .94 .25367 .31949 1.94 .06561 .46867 2.94 .00766 .49715 3.94 .00049 .49985 .95 .25367 .31949 1.94 .06561 .46867 2.95 .00747 .49723 3.95 .00047 .49985 .96 .24908 .32452 1.96 .06331 .46995 2.96 .00729 .49730 3.96 .00049 .49985 .97 .22677 .32699 1.97 .00610 .47058 2.97 .00711 .49737 3.99 .00044 .49985 .97 .22677 .32699 1.97 .00610 .47058 2.99 .00693 .49740 3.99 .00044 .49986 .97 .226477 .32699 1.97 .00610 .47058 2.99 .00693 .49740 3.99 .00044 .49986 .97 .226477 .32699 1.97 .00610 .47058 2.99 .00693 .49740 3.99 .00044 .49986 .97 .226477 .32699 1.97 .00610 .47058 2.99 .00693 .49740 3.99 .00044 .49986 .224447 3.2945 1.998 .066107 .47120 2.98 .00693 .49744 3.998 .00044 .49986	.76	.29399	.27021	1.76	.03917		2.76					
.78 .28965 .27604	.77	.29183										
.79 .28746 .27892 1.79 .08488 .45744 2.79 .01105 .49576 3.79 .00075 .49975  .80 .28526 .28178 1.80 .08349 .45829 2.80 .01079 .49587 3.80 .00073 .49976 .81 .28305 .28462 1.81 .08211 .45911 2.81 .01053 .49598 3.81 .00071 .49977 .82 .28084 .28744 1.92 .08074 .45992 2.82 .01028 .49608 3.82 .00069 .49978 .83 .27861 .29024 1.83 .07939 .46072 2.83 .01004 .49618 3.83 .00067 .49978 .84 .27638 .29301 1.84 .07806 .46151 2.84 .00980 .49628 3.84 .00065 .49979  .85 .27414 .29576 1.35 .07675 .46228 2.85 .00956 .49638 3.85 .00063 .49980 .86 .27189 .29849 1.86 .07545 .46304 2.86 .00933 .49647 3.86 .00061 .49980 .87 .26963 .30119 1.87 .07416 .46379 2.87 .00911 .49657 3.87 .00059 .49981 .88 .26737 .30388 1.88 .07289 .46452 2.88 .00889 .49666 3.88 .00058 .49981 .89 .26510 .30654 1.89 .07164 .46524 2.89 .00867 .49674 3.89 .00056 .49982 .90 .26282 .30917 1.90 .07040 .46595 2.90 .00846 .49683 3.90 .00056 .49982 .90 .26282 .301179 1.91 .06918 .46665 2.91 .00825 .49691 3.91 .00053 .49983 .91 .26054 .31179 1.91 .06918 .46665 2.91 .00825 .49699 3.92 .00051 .49984 .93 .25597 .31695 1.93 .06679 .46801 2.93 .00786 .49707 3.93 .00049 .49984 .94 .25367 .31949 1.94 .06561 .46867 2.94 .00766 .49715 3.94 .00048 .49985 .95 .25138 .32202 1.95 .06446 .40932 2.95 .00747 .49723 3.95 .00047 .49985 .96 .24908 .32452 1.96 .06331 .46995 2.96 .00729 .49730 3.96 .00045 .49985 .97 .24677 .32699 1.97 .06213 .47058 2.97 .00711 .49737 3.97 .00044 .49986 .98 .24447 .32945 1.98 .06107 .47120 2.98 .00693 .49744 3.99 .00042 .49986												
.80 .28526 .28178												
.81 .28305 .28462		-							• ,,,,,,			• 1
.82	.80	.28526	.28178	1.80	.08349	.45829	2.80	.01079	.49587	3.80	.00073	•49976
.82	.81	.28305	-28462	1.81	.08211	•45911	2.81	.01053	.49598	3.81	-00071	49977
.83 .27861 .29024		.28084										
.84       .27638       .29301       1.84       .07806       .46151       2.84       .00980       .49628       3.84       .00065       .49979         .85       .27414       .29576       1.35       .07675       .46228       2.85       .00956       .49638       3.85       .00063       .49980         .86       .27189       .29849       1.86       .07545       .46304       2.86       .00933       .49647       3.86       .00061       .49980         .87       .26963       .30119       1.87       .07416       .46379       2.87       .00911       .49657       3.87       .00059       .49981         .88       .26737       .30388       1.88       .07289       .46452       2.88       .00889       .49666       3.88       .00058       .49981         .89       .26510       .30654       1.89       .07164       .46524       2.89       .00867       .49666       3.88       .00058       .49981         .90       .26282       .30917       1.90       .07040       .46595       2.90       .00846       .49683       3.90       .00054       .49983         .91       .26054       .31139       1.91       .06918	.83	.27861	.29024	1.83	.07939	.46072	2.83	.01004		3.83		
.85 .27414 .29576	.84	.27638	.29301		.07806		2.84					
.86 .27189 .29849												
.87 .26963 .30119   1.87 .07416 .46379   2.87 .00911 .49657   3.87 .00059 .49981   .88 .26737 .30388   1.88 .07289 .46452   2.88 .00889 .49666   3.88 .00058 .49981   .89 .26510 .30654   1.89 .07164 .46524   2.89 .00867 .49674   3.89 .00056 .49982   .90 .26282 .30917   1.90 .07040 .46595   2.90 .00846 .49683   3.90 .00054 .49982   .91 .26054 .31179   1.91 .06918 .46665   2.91 .00825 .49691   3.91 .00053 .49983   .92 .25826 .31438   1.92 .06798 .46733   2.92 .00805 .49699   3.92 .00051 .49984   .93 .25597 .31695   1.93 .06679 .46801   2.93 .00786 .49707   3.93 .00049 .49984   .94 .25367 .31949   1.94 .06561 .46867   2.94 .00766 .49715   3.94 .00048 .49985   .95 .25138 .32202   1.95 .06446 .46932   2.95 .00747 .49723   3.95 .00047 .49985   .96 .24908 .32452   1.96 .06331 .46995   2.96 .00729 .49730   3.96 .00045 .49985   .97 .24677 .32699   1.97 .00218 .47058   2.97 .00711 .49737   3.97 .00044 .49986   .98 .24447 .32945   1.98 .06107 .47120   2.98 .00693 .49744   3.98 .00042 .49986	.85	.27414	.29576	1.35	.07675	.46228	2.85	.00956	.49638	3.85	.00063	•49980
.88 .26737 .30388	. 86	.27189	.29849	1.86	.07545	.46304	2.86	.00933	.49647	3.86	.00061	•49980
.88       .26737       .30388       1.88       .07289       .46452       2.88       .00889       .49666       3.88       .00058       .49981         .89       .26510       .30654       1.89       .07164       .46524       2.89       .00867       .49674       3.88       .00058       .49982         .90       .26282       .30917       1.90       .07040       .46595       2.90       .00846       .49683       3.90       .00054       .49983         .91       .26054       .31179       1.91       .06918       .46665       2.91       .00825       .49691       3.91       .00053       .49983         .92       .25826       .31438       1.92       .06799       .46733       2.92       .00805       .49699       3.92       .00051       .49984         .93       .25597       .31695       1.93       .06679       .46801       2.93       .00766       .49707       3.93       .00049       .49984         .94       .25367       .31949       1.94       .06561       .46867       2.94       .00766       .49715       3.94       .00048       .49985         .95       .25138       .32202       1.95       .06446	.87	.26963	.30119	1.87	.07416	.46379	2.87	.00911	.49657	3.87	.00059	•49981
.89     .26510     .30654     1.89     .07164     .46524     2.89     .00867     .49674     3.89     .00056     .49982       .90     .26282     .30917     1.90     .07040     .46595     2.90     .00846     .49683     3.90     .00054     .49983       .91     .26054     .31179     1.91     .06918     .46665     2.91     .00825     .49691     3.91     .00053     .49983       .92     .25826     .31438     1.92     .06799     .46733     2.92     .00805     .49699     3.92     .00051     .49984       .93     .25367     .31695     1.93     .06679     .46801     2.93     .00786     .49707     3.93     .00049     .49984       .94     .25367     .31949     1.94     .06561     .46867     2.94     .00766     .49715     3.94     .00048     .49985       .95     .25138     .32202     1.95     .06446     .46932     2.95     .00747     .49723     3.95     .00047     .49985       .96     .24908     .32452     1.96     .06331     .46995     2.96     .00729     .49730     3.96     .00042     .49986       .97     .24677     .32699     1.97	.88	.26737	.30388	1.88		.46452	2.88	.00889	.49666	3.88	-00058	49981
.90 .26282 .30917		.26510										
.91       .26054       .31179       1.91       .06918       .46665       2.91       .00825       .49691       3.91       .00053       .49983         .92       .25826       .31438       1.92       .06799       .46733       2.92       .00805       .49699       3.92       .00051       .49884         .93       .25597       .31695       1.93       .06679       .46801       2.93       .00786       .49707       3.93       .00049       .49984         .94       .25367       .31949       1.94       .06561       .46867       2.94       .00766       .49715       3.94       .00048       .49985         .95       .25138       .32202       1.95       .06446       .46932       2.95       .00747       .49723       3.95       .00047       .49985         .96       .24908       .32452       1.96       .06331       .46995       2.96       .00729       .49730       3.96       .00045       .49986         .97       .24677       .32699       1.97       .06218       .47058       2.97       .00711       .49737       3.97       .00044       .49986         .98       .24447       .32945       1.98       .06107												
.92     .25826     .31438     1.92     .06798     .46733     2.92     .00805     .49699     3.92     .00051     .49984       .93     .25597     .31695     1.93     .06679     .46801     2.93     .00786     .49707     3.93     .00049     .49984       .94     .25367     .31949     1.94     .06561     .46867     2.94     .00766     .49715     3.94     .00048     .49985       .95     .25138     .32202     1.95     .06446     .46932     2.95     .00747     .49723     3.95     .00047     .49985       .96     .24908     .32452     1.96     .06331     .46995     2.96     .00729     .49730     3.96     .00045     .49986       .97     .24677     .32699     1.97     .06218     .47058     2.97     .00711     .49737     3.97     .00044     .49986       .98     .24447     .32945     1.98     .06107     .47120     2.98     .00693     .49744     3.98     .00042     .49986	•90	.26282	.30917	1.90	-07040	•46595	2.90	.00846	.49683	3.90	.00054	•49983
.92     .25826     .31438     1.92     .06799     .46733     2.92     .00805     .49699     3.92     .00051     .49984       .93     .25597     .31695     1.93     .06579     .46801     2.93     .00786     .49707     3.93     .00049     .49984       .94     .25367     .31949     1.94     .06561     .46867     2.94     .00766     .49715     3.94     .00048     .49985       .95     .25138     .32202     1.95     .06446     .46932     2.95     .00747     .49723     3.95     .00047     .49985       .96     .24908     .32452     1.96     .06331     .46995     2.96     .00729     .49730     3.96     .00045     .49986       .97     .24677     .32699     1.97     .06218     .47058     2.97     .00711     .49737     3.97     .00044     .49986       .98     .24447     .32945     1.98     .06107     .47120     2.98     .00693     .49744     3.98     .00042     .49986	.91	.26054	.31179	1.91	.06918	.46665	2.91	.00825	.49691	3.91	-00053	•49983
.93     .25597     .31695     1.93     .06679     .46801     2.93     .00786     .49707     3.93     .00049     .49984       .94     .25367     .31949     1.94     .06561     .46867     2.94     .00766     .49715     3.93     .00049     .49985       .95     .25138     .32202     1.95     .06446     .46932     2.95     .00747     .49723     3.95     .00047     .49985       .96     .24908     .32452     1.96     .06331     .46995     2.96     .00729     .49730     3.96     .00045     .49985       .97     .24677     .32699     1.97     .06218     .47058     2.97     .00711     .49737     3.97     .00044     .49986       .98     .24447     .32945     1.98     .06107     .47120     2.98     .00693     .49744     3.98     .00042     .49986		.25826	.31438									
.94     .25367     .31949     1.94     .06561     .46867     2.94     .00766     .49715     3.94     .00048     .49985       .95     .25138     .32202     1.95     .06446     .46932     2.95     .00747     .49723     3.95     .00047     .49985       .96     .24908     .32452     1.96     .06331     .46995     2.96     .00729     .49730     3.96     .00045     .49985       .97     .24677     .32699     1.97     .06218     .47058     2.97     .00711     .49737     3.97     .00044     .49986       .98     .24447     .32945     1.98     .06107     .47120     2.98     .00693     .49744     3.98     .00042     .49986		.25597										
.95     .25138     .32202     1.95     .06446     .46932     2.95     .00747     .49723     3.95     .00047     .49985       .96     .24908     .32452     1.96     .06331     .46995     2.96     .00729     .49730     3.96     .00045     .49985       .97     .24977     .32699     1.97     .06218     .47058     2.97     .00711     .49737     3.97     .00044     .49986       .98     .24447     .32945     1.98     .06107     .47120     2.98     .00693     .49744     3.98     .00042     .49986										1.1		
.96     .24908     .32452     1.96     .06331     .46995     2.96     .00729     .49730     3.96     .00045     .49985       .97     .24677     .32699     1.97     .06213     .47058     2.97     .00711     .49737     3.97     .00044     .49986       .98     .24447     .32945     1.98     .06107     .47120     2.98     .00693     .49744     3.98     .00042     .49986			1	[]				i				
.97     .24677     .32699     1.97     .06213     .47058     2.97     .00711     .49737     3.97     .00044     .49986       .98     .24447     .32945     1.98     .06107     .47120     2.98     .00693     .49744     3.98     .00042     .49986	.95		.32202	1.95	.06446	.40932	2.95	.00747	.49723	3.95	.00047	•49985
.97     .24677     .32699     1.97     .06213     .47058     2.97     .00711     .49737     3.97     .00044     .49986       .98     .24447     .32945     1.98     .06107     .47120     2.98     .00693     .49744     3.98     .00042     .49986	-96	-24908	.32452	1.96	-06331	•46995	2.96	.00729	.49730	3.96	.00045	•49985
98 24447 32945 1.98 06107 47120 2.98 00693 49744 3.98 00042 49986	.97	.24677	.32699	1.97	.06218	•47058	2.97	.00711		3.97		
		.24447										
		-24217	.33188		.05997	.47180		.00676		3.99		
	lder	L	<u> </u>		<del>-</del>	l	لك	_ <del></del>	<u> </u>			

x	f <sub>N</sub> (x)	$\int_0^x f_N(x) dx$	х	f <sub>N</sub> (x)	$\int_0^x f_N(x) dx$	x	f <sub>N</sub> (x)	$\int_{0}^{x} f_{N}(x) dx$	x	f <sub>N</sub> (x)	$\int_0^x f_N(x) dx$
							05.0.00	132/0	2 00	00/55	40740
0.00	-38940	0.00000	1.00	23990	.33442	2.00	.05880	•47249	3.00	•00655	•49760
.01	.38938	.00389	1.01	.23760	.33681	2.01	.05774	.47307	3.01	•00639	.49766
•02	.38933	.00779	1.02	.23529	•33917	2.02	.05668	.47364	3.02	.00623	•49773
.03	.38924	•01168	1.03	.23298	•34151	2.03	.05565	.47420	3.03	. 30607	.49779
•04	.38911	.01557	1.04	.23067	•34382	2.04	.05462	.47475	3.04	•00592	.49785
.05	. 38894	.01946	1.05	.22837	.34612	2.05	.05362	.47529	3.05	.00577	.49791
.06	.38873	.02335	1.06	.22606	•34839	2.06	.05262	.47582	3.06	.00562	.49796
.07	.38849	.02724	1.07	.22376	•35063	2.07	.05164	.47634	3.07	.00548	.49802
.09	.38821	.03112	1.38	.22146	.35286	2.08	.05068	.47685	3.08	. 30534	.49807
.09	.38789	.03500	1.09	-21917	.35506	2.09	.04973	.47735	3.09	.00520	.49812
.10	.38753	.03888	1.10	.21688	.35723	2.10	.04879	.47785	3.10	.00507	.49818
.11	.39714	.04275	1.11	-21453	.35939	2.11	.04787	.47833	3.11	.00494	.49823
.12	38671	.04662	1.12	.21231	.36152	2.12	.04696	.47880	3.12	.00481	.49827
.13	.38624	.05048	1.13	.21004	.36363	2.13	.04606	.47927	3.13	.00469	.49832
.14	.38573	.05434	1.14	.20777	.36572	2.14	.04518	.47972	3.14	.00457	.49837
				20551	1	2.16	34431	40317	2 15	00//5	. 40041
. 15	.38519	.05820	1.15	.20551	-36778	2.15	.04431	.48017	3.15	.00445	.49841
.16	.38460	.06204	1.16	-20325	.36982	2.16	.04346	-48061	3.16	.00434	.49846
. 17	•33399	.05589	1.17	-20100	.37184	2.17	.04261	.48103	3.17	-00422	.49850
.18	.38333	.06972	1.18	.19876	•37384	2.18	.04179	.48146	3.18	-00411	.49854
-19	•38264	.07355	1.19	.19652	.37581	2.19	.04097	.48187	3.19	•00401	<b>-</b> 49858
.20	.38192	.07737	1.20	.19430	.37777	2.20	.04017	.48227	3.20	.00390	.49862
.21	.38115	.08119	1.21	.19208	.37969	2.21	.03938	.48267	3.21	.00380	.49866
.22	.38036	.08500	1.22	.18987	.38160	2.22	.03860	.48306	3.22	.00370	•49870
.23	.37952	•03879	1.23	.18766	.38349	2.23	.03783	.48344	3.23	.00360	.49873
.24	.37865	•09258	1.24	-18547	.38535	2.24	.03708	-48382	3.24	-00351	-49877
.25	.37775	.09637	1.25	.18329	.38719	2.25	.03634	.48418	3.25	.00342	-49880
.26	.37681	.10014	1.26	.18111	.38901	2.26	.03561	.48454	3.26	.00333	.49884
.27	.37584	.10390	1.27	.17895	.39081	2.27	.03490	.48489	3.27	.00324	.49887
-28	.37484	.10765	1.28	-17680	.39259	2.28	.03419	.48524	3.28	.00315	.49890
.29	.37380	.11139	1.29	.17465	.39434	2.29	.03350	.48557	3.29	.00307	.49893
					20.00	2 22	02202			20200	40004
• 30	•37272	.11513	1.30	-17252	.39608	2.30	.03282	.48591	3.30	•00299	•49896
.31	.37162	•118 <sub>85</sub>	1.31	-17039	. 39779	2.31	.03215	.48623	3.31	.00291	-49899
. 32	.37048	.12256	1.32	.16823	.39948	2.32	.03149	-48655	3.32	.00283	.49902
.33	.36931	•12625 •12994	1.33	.16618	.40115 .40280	2.33	.03084	.48686 .48716	3.33	.00275	.49905 .49908
• 5 4	• 30011	• ***	•• /	110,07	. 10200			110110	!!	100200	
- 35	.36687	•13361	1.35	.16201	.40443	2.35	.02958	.48746	3.35	.00261	.49910
. 36	•36560		1.36	.15995	•40604	2.36	-02897	. 48775	3.36	-00254	49913
• 37	• 36431	.14092	1.37	.15789	.40762	2.37	.02836		3.37		•49915
•38	.36298	•14456	1.38	•15585	.40919	2.38	•02777	-48832	3.38	-00240	
•39	-36162	.14818	1.39	.15382	.41074	2.39	•02719	.48859	3.39	.00233	.49920
-40	.36024	.15179	1.40	-15180	-41226	2.40	.02662	.48886	3.40	.00227	
.41	.35882	.15538	1.41	.14980	.41377	2.41	.02605	.48913	3.41	. 30221	• 49925
. 42			1.42	.14781	•41525	2.42	.02550	•48938	3.42	-00215	
.43			. 1.43	.14583	.41672	2.43	.02496	.48963	3.43	.00209	
.44			1.44	.14386	.41817	2.44	•02443		3.44	.00203	.49931
.45	.35286	• 16961	1.45	.14191	.41959	2.45	.02391	.49012	3.45	.00198	.49933
.46			1.46	13998	.42100	2.46	.02339		3.46		
.47			1.47	13806	.42239	2.47	.02789		3.47		
48			1.48	13615	.42376	2.48	.02239	.49081	3.48		
4 70	.34647		1.49	.13426	.42511	2.49	02191		3.49		

50   34480   13700   1.50   13238   42644   2.50   0.2143   4.9125   3.50   0.0172   4.9942   52   3.9140   1.9391   1.52   1.2867   4.2905   2.52   0.0209   4.9167   3.52   0.0162   4.9942   52   3.9140   1.9391   1.52   1.2867   4.2905   2.52   0.0209   4.9167   3.52   0.0158   4.9949   54   3.939   0.0158   4.9949   55   3.3966   1.9731   1.53   1.2864   4.9302   2.53   0.0209   4.9167   3.52   0.0158   4.9949   55   3.3789   7.0069   1.54   1.2502   4.3188   2.54   0.01991   4.9207   3.54   0.0154   4.9949   4.9950   4.9561   4.9562   4.956												
.51 .34311 .19048	-50	.34480	-18705	1.50	-13238	-42644	2.50	. 02143	.49125	3 50 1	00172	40043
1.52   .34140   .19391   1.52   .12867   .42905   2.52   .02005   .49167   3.52   .00162   .49945   .53   .33966   .17313   1.53   .12864   .43032   2.53   .02005   .49187   3.53   .00158   .49947   .54   .33789   .20069   1.54   .12502   .43158   2.54   .01961   .49207   3.54   .00154   .49949   .55   .33611   .20406   1.55   .12322   .43282   2.55   .01918   .49226   3.55   .00149   .49950   .56   .33430   .20741   1.56   .12143   .43282   2.55   .01187   .49245   3.56   .00149   .49950   .57   .33246   .21075   1.57   .11966   .43524   2.57   .01834   .49245   3.56   .00149   .49950   .59   .30301   .21406   1.58   .11791   .43643   2.59   .01175   .49245   3.56   .00141   .49953   .59   .30161   .21406   1.58   .11791   .43643   2.59   .01753   .49344   .49246   3.57   .00141   .49953   .59   .30301   .21406   1.58   .11791   .43643   .259   .01753   .49300   .359   .00133   .49956   .60   .32469   .22289   1.51   .11774   .43988   2.61   .01615   .49358   .49364   .22298   .22212   .162   .11105   .44100   .262   .01637   .49350   .362   .00126   .49968   .64   .31905   .23354   1.64   .10772   .44319   2.64   .016475   .49368   .64   .31905   .23354   1.64   .10772   .44319   2.64   .016478   .49398   3.65   .00112   .49963   .66   .31504   .23988   1.66   .10445   .44630   2.66   .01528   .49398   3.65   .00112   .49963   .66   .31504   .23988   1.66   .10445   .44630   2.66   .01528   .49398   3.65   .00112   .49963   .66   .31504   .23988   1.66   .10445   .44630   2.66   .01493   .49413   3.66   .00119   .49964   .67   .31301   .23022   1.67   .00868   .44836   .267   .01450   .49462   3.68   .00103   .49966   .69   .30491   .24923   1.69   .09688   .44836   .267   .01450   .49476   3.70   .00097   .49968   .60   .31504   .23848   1.66   .10445   .44736   2.66   .01493   .49470   3.70   .00097   .49968   .69   .30491   .24923   .649   .09688   .44836   .267   .01450   .49476   3.75   .00008   .49961   .499470   .30476   .30491   .304474   .30490   .49476   .49476   .30490   .49476   .30490   .49476												
1.53   3.3966   1.9731   1.53   1.2684   3.3032   2.53   0.2005   4.9187   3.53   0.0158   4.9949     1.54   3.3789   2.0069   1.54   1.2502   4.3158   2.54   0.11961   4.9207   3.54   0.0154   4.9949     1.55   3.38611   2.0406   1.55   1.2322   4.3282   2.55   0.11918   4.9226   3.55   0.0149   4.9950     1.56   3.3430   2.0741   1.56   1.2143   4.3404   2.55   0.11975   4.9245   3.56   0.0145   4.9952     1.57   3.3246   2.1075   1.57   1.1196   4.3524   2.57   0.1834   4.9264   3.57   0.0141   4.9953     1.58   3.33061   2.1406   1.58   1.1711   4.3463   2.55   0.1793   4.9284   3.58   0.0137   4.9954     1.59   3.2873   2.1735   1.59   1.1617   4.3760   2.59   0.1753   4.9300   3.59   0.0133   4.9956     1.00   3.2684   2.2063   1.60   1.1445   4.3875   2.63   0.01713   4.9317   3.60   0.0126   4.9958     1.01   3.2492   2.2389   1.61   1.1774   4.3388   2.61   0.1675   4.9336   3.61   0.0126   4.9958     1.01   3.2492   2.2389   1.61   1.1774   4.3388   2.61   0.1675   4.9358   3.60   0.0122   4.9960     1.03   3.2102   2.3034   1.63   1.0938   4.4210   2.63   0.1600   4.9366   3.63   0.0119   4.9961     1.04   3.1905   2.3354   1.64   1.19772   4.4319   2.64   0.1564   4.9382   3.64   0.0115   4.9962     1.05   3.3105   2.2492   1.65   1.0603   4.4425   2.65   0.1528   4.9389   3.65   0.0112   4.9963     1.06   3.1504   2.2988   1.66   1.0445   4.455   2.65   0.1528   4.9493   3.65   0.0112   4.9963     1.07   3.0683   2.5231   1.70   0.9912   4.4935   2.71   0.1361   4.9470   3.70   0.0009   4.9967     1.01   3.0264   2.5840   1.72   0.9950   4.4836   2.69   0.1393   4.9456   3.69   0.0109   4.9967     1.01   3.0264   2.5840   1.72   0.9950   4.4836   2.69   0.1393   4.9456   3.69   0.0100   4.9967     1.01   3.0264   2.5840   1.72   0.9950   4.4836   2.69   0.1393   4.9456   3.69   0.0100   4.9967     1.01   3.0264   2.5840   1.72   0.9950   4.4836   2.69   0.1393   4.9456   3.69   0.0100   4.9967     1.01   3.0264   2.5840   1.72   0.9850   4.9850   3.71   0.0006   4.9967     1.01   3.0264   2.5840												
.56 .33789 .20069 1.54 .12502 .43158 2.54 .01961 .49207 3.54 .00154 .49940 .55 .33611 .20060 1.55 .12322 .43282 2.55 .01918 .49226 3.55 .00149 .49950 .56 .33430 .20741 1.56 .12143 .43640 2.56 .01475 .49245 3.56 .00146 .49950 .57 .33246 .21075 1.57 .11966 .43524 2.57 .31834 .49245 3.56 .00146 .49950 .58 .33061 .21040 1.58 .11791 .43643 2.59 .01793 .49282 3.58 .00137 .49954 .59 .32873 .21735 1.59 .11617 .43760 2.59 .01753 .49300 3.59 .00133 .49956 .60 .32684 .22061 1.60 .11445 .43875 2.60 .01753 .49317 3.60 .00129 .49957 .61 .32492 .22389 1.51 .1174 .43988 2.61 .01675 .49334 3.61 .00126 .49958 .62 .32298 .22712 1.62 .11105 .44100 2.62 .01637 .49350 3.62 .00122 .49960 .63 .32102 .23344 1.63 .10793 .44210 2.63 .01600 .49366 3.63 .00119 .49961 .64 .31905 .23354 1.64 .10772 .44319 2.64 .01564 .49382 3.64 .00115 .49962 .65 .31705 .23672 1.65 .10609 .44425 2.65 .01528 .49388 3.65 .00112 .49963 .66 .31504 .29988 1.66 .10445 .44530 2.66 .01493 .49413 3.66 .00109 .49961 .67 .31301 .24302 1.67 .10285 .44634 2.67 .01495 .4942 3.68 .00103 .49966 .68 .31077 .24613 1.68 .10125 .44736 2.88 .01426 .49442 3.68 .00103 .49966 .69 .30883 .25231 1.70 .09812 .44935 2.80 .01393 .49448 3.65 .00109 .49967 .70 .30683 .25231 1.70 .09812 .44935 2.70 .01361 .49970 3.70 .00097 .49969 .71 .30683 .25231 1.70 .09812 .44935 2.70 .01361 .49970 3.70 .00097 .49969 .72 .30683 .25231 1.70 .09812 .44935 2.70 .01361 .49970 3.70 .00097 .49969 .73 .30683 .25231 1.70 .09812 .44935 2.70 .01361 .49970 3.70 .00097 .49969 .71 .30474 .25536 1.71 .09657 .45032 2.71 .01329 .49463 3.71 .00094 .49969 .72 .30244 .25840 1.72 .09904 .45128 2.77 .01361 .49970 3.70 .00097 .49969 .73 .29409 .27032 1.76 .09810 .44935 2.70 .01393 .49956 3.78 .00010 .49977 .74 .29839 .26440 1.74 .09657 .45032 2.71 .01329 .49959 3.78 .00010 .49977 .75 .29642 .25738 1.75 .09666 .46033 2.83 .00984 .49693 3.78 .000074 .49979 .80 .28575 .27904 1.79 .00881 .49686 3.90 .00984 .49699 3.78 .000074 .49979 .81 .29409 .29575 1.89 .198 .00666 .49990 .49646 3.89 .00006 .49981 .80 .27140 .2988 1.89 .00666												
.55 .33611 .20406												
56		• • • • • • • • • • • • • • • • • • • •	1:0007		•12,02		2.71	.01701	447201	3.34	*00134	• 7 7 7 7
.57 .33246 .21075 1.57 .11966 .43524 2.57 .01834 .49264 3.57 .00111 .49953 .58 .80133 .21735 1.59 .11617 .43760 2.59 .01793 .49282 3.58 .00133 .49956 .60 .32684 .22063 1.60 .11445 .43876 2.59 .01753 .49300 3.59 .00133 .49956 .61 .32692 .22389 1.61 .11274 .43988 2.61 .01675 .49334 3.61 .00122 .49958 .62 .33298 .22712 1.62 .11105 .44100 2.62 .01637 .49366 3.62 .00122 .49960 .63 .32102 .22034 1.63 .10938 .44210 2.63 .01607 .49366 3.63 .00119 .49961 .64 .31905 .23354 1.64 .10772 .44319 2.64 .01564 .49382 3.64 .00115 .49962 .65 .31504 .23988 1.64 .10772 .44319 2.64 .01564 .49382 3.64 .00115 .49962 .66 .31504 .23988 1.65 .10604 .44550 2.65 .01528 .49398 3.65 .00112 .49963 .66 .31504 .23988 1.65 .10504 .44550 2.65 .01528 .49398 3.65 .00112 .49963 .67 .31301 .24302 1.67 .10285 .44634 2.67 .01693 .49413 3.66 .00109 .49964 .67 .31301 .24302 1.67 .10285 .44634 2.67 .01693 .49413 3.66 .00109 .49966 .69 .33091 .24923 1.69 .09968 .44836 2.69 .01393 .49456 3.69 .00100 .49966 .70 .30891 .24923 1.69 .09968 .44836 2.69 .01393 .49462 3.68 .00103 .49966 .70 .30891 .24923 1.69 .09968 .44836 2.69 .01393 .49463 3.69 .00100 .49966 .71 .30474 .25536 1.71 .09597 .45032 2.71 .01329 .49463 3.71 .00097 .49968 .71 .30474 .25536 1.71 .09597 .45032 2.71 .01329 .49463 3.71 .00097 .49968 .71 .30474 .25536 1.71 .09597 .45032 2.71 .01329 .49463 3.71 .00094 .49969 .77 .3264 .25840 1.72 .09504 .45128 2.72 .01298 .49969 3.73 .00089 .49971 .73 .30052 .25141 1.73 .0353 .45652 2.73 .01268 .49509 3.73 .00089 .49971 .73 .30052 .25141 1.73 .0353 .45652 2.75 .01299 .49544 3.75 .00084 .49973 .75 .29644 .26738 1.75 .09056 .45406 2.75 .01299 .49546 3.76 .00084 .49973 .77 .00079 .49774 .78 .29409 .27325 1.77 .00765 .45592 2.78 .01181 .49546 3.76 .00084 .49979 .79 .28755 .22904 1.79 .00866 .46033 2.82 .00023 .49950 3.73 .00089 .49971 .79 .28755 .22904 1.79 .00866 .46033 2.82 .00023 .49950 3.79 .00074 .49976 .8000000000000000000000000000000000000	.55	.33611	-20406	1.55	•12322	.43282	2.55	.01918	•49226	3.55	.00149	·49950
.58 .33061 .21406		.33430	.20741	1.56	.12143	•43404	2.56	.01575	.49245	3.56	.00145	•49952
.60 .32684 .22063						•43524	2.57	. 31834	•49264	3.57	.00141	•49953
.60 .32684 .22063					-11791	.43643	2.58	.01793	<ul><li>49282</li></ul>	3.58	.00137	• 49954
61   32492   22389   1.51   1.1774   43988   2.61   0.1675   49334   3.61   0.0126   49958     62   32298   22712   1.62   1.1105   44100   2.62   0.1637   49350   3.62   0.0122   49960     63   32102   23934   1.63   1.0939   44210   2.63   0.1000   49366   3.63   0.0119   49961     64   31905   23354   1.64   1.0772   44319   2.64   0.1564   49382   3.64   0.0115   49962     65   31705   23672   1.65   1.0603   44425   2.65   0.1528   49398   3.65   0.0112   49963     66   31504   23988   1.66   1.0445   44530   2.66   0.1493   49413   3.66   0.0109   49964     67   31301   24302   1.67   1.0285   44634   2.67   0.1459   49427   3.67   0.0106   49965     68   311997   24613   1.68   1.0125   44736   2.68   0.1142   49442   3.68   0.0103   49966     69   30491   24923   1.69   0.0968   44836   2.69   0.1393   49456   3.69   0.0100   49967     70   30683   25231   1.70   0.09812   44935   2.70   0.1361   49470   3.70   0.0097   49968     71   3.0474   22536   1.71   0.0967   45032   2.71   0.1329   49483   3.71   0.0094   49997     73   3.0024   225441   1.73   0.9353   45222   2.73   0.1288   49496   3.72   0.0091   49970     73   3.0025   225141   1.73   0.9353   45222   2.73   0.1288   49509   3.73   0.0099   49971     75   2.9624   2.6738   1.75   0.0956   45406   2.75   0.1219   4.9534   3.75   0.0084   4.9973     76   2.9409   2.7032   1.76   0.0810   4.5495   2.76   0.1181   4.9546   3.76   0.0081   4.9974     77   2.9192   2.7325   1.77   0.0755   4.5584   2.77   0.1128   4.9521   3.74   0.0086   4.9973     78   2.8974   2.7616   1.78   0.0834   4.5840   2.80   0.1073   4.9569   3.78   0.0077   4.9975     80   2.8535   2.8191   1.80   0.0834   4.5840   2.80   0.1073   4.9569   3.78   0.00077   4.9976     80   2.8535   2.8191   1.80   0.0834   4.5840   2.80   0.1073   4.9569   3.80   0.00077   4.9976     81   2.2914   2.2766   2.29756   1.32   0.0806   4.6003   2.82   0.1023   4.9611   3.81   0.0006   4.9977     82   2.2692   2.2756   1.32   0.0806   4.6003   2.82   0.1023   4.9661   3.89   0.0006   4.	•59	.32873	-21735	1.59	.11617	•43760	2.59	.01753	•49300	3.59	.00133	•49956
61   32492   22389   1.51   1.1774   43988   2.61   0.1675   49334   3.61   0.0126   49958     62   32298   22712   1.62   1.1105   44100   2.62   0.1637   49350   3.62   0.0122   49960     63   32102   23934   1.63   1.0939   44210   2.63   0.1000   49366   3.63   0.0119   49961     64   31905   23354   1.64   1.0772   44319   2.64   0.1564   49382   3.64   0.0115   49962     65   31705   23672   1.65   1.0603   44425   2.65   0.1528   49398   3.65   0.0112   49963     66   31504   23988   1.66   1.0445   44530   2.66   0.1493   49413   3.66   0.0109   49964     67   31301   24302   1.67   1.0285   44634   2.67   0.1459   49427   3.67   0.0106   49965     68   311997   24613   1.68   1.0125   44736   2.68   0.1142   49442   3.68   0.0103   49966     69   30491   24923   1.69   0.0968   44836   2.69   0.1393   49456   3.69   0.0100   49967     70   30683   25231   1.70   0.09812   44935   2.70   0.1361   49470   3.70   0.0097   49968     71   3.0474   22536   1.71   0.0967   45032   2.71   0.1329   49483   3.71   0.0094   49997     73   3.0024   225441   1.73   0.9353   45222   2.73   0.1288   49496   3.72   0.0091   49970     73   3.0025   225141   1.73   0.9353   45222   2.73   0.1288   49509   3.73   0.0099   49971     75   2.9624   2.6738   1.75   0.0956   45406   2.75   0.1219   4.9534   3.75   0.0084   4.9973     76   2.9409   2.7032   1.76   0.0810   4.5495   2.76   0.1181   4.9546   3.76   0.0081   4.9974     77   2.9192   2.7325   1.77   0.0755   4.5584   2.77   0.1128   4.9521   3.74   0.0086   4.9973     78   2.8974   2.7616   1.78   0.0834   4.5840   2.80   0.1073   4.9569   3.78   0.0077   4.9975     80   2.8535   2.8191   1.80   0.0834   4.5840   2.80   0.1073   4.9569   3.78   0.00077   4.9976     80   2.8535   2.8191   1.80   0.0834   4.5840   2.80   0.1073   4.9569   3.80   0.00077   4.9976     81   2.2914   2.2766   2.29756   1.32   0.0806   4.6003   2.82   0.1023   4.9611   3.81   0.0006   4.9977     82   2.2692   2.2756   1.32   0.0806   4.6003   2.82   0.1023   4.9661   3.89   0.0006   4.	.60	32686	22063	1 60	11665	42275	2 4 3	01717	40217	3 60	00130	40057
62   32298   22712   1.62   11105   44100   2.62   01637   49360   3.62   00122   49960     63   32102   23034   1.63   1.0938   44210   2.63   01600   49366   3.63   00119   49961     64   31905   23354   1.64   1.0772   44319   2.64   01564   49382   3.64   00115   49962     65   31705   23672   1.65   1.0603   44425   2.65   0.0152   49388   3.65   0.0112   49963     66   31504   23988   1.66   1.0445   44530   2.66   0.01493   49413   3.66   0.0109   49964     67   31301   24302   1.67   1.0285   44634   2.67   1.0459   49427   3.67   0.0106   49965     68   31097   24613   1.68   1.0125   44736   2.68   0.01426   49442   3.68   0.0103   49966     69   30891   244923   1.69   0.09968   44836   2.69   0.0139   49456   3.69   0.0100   4.9967     70   30683   25231   1.70   0.09812   44935   2.70   0.1361   4.9470   3.70   0.00097   4.9968     71   30474   25536   1.71   0.09657   4.9032   2.71   0.01329   4.9493   3.71   0.0094   4.9969     72   30264   259840   1.72   0.0957   4.9532   2.73   0.01268   4.9509   3.73   0.0099   4.9971     73   302052   25141   1.73   0.0953   4.5222   2.73   0.01268   4.9509   3.73   0.0089   4.9971     74   229839   26440   1.74   0.0924   4.5314   2.74   0.01238   4.9521   3.74   0.0086   4.9972     75   29624   26738   1.75   0.0956   4.5406   2.75   0.0129   4.9534   3.75   0.0084   4.9973     76   229409   27032   1.76   0.08910   4.5495   2.76   0.0181   4.9546   3.76   0.0081   4.9974     77   22152   27325   1.77   0.08765   4.5584   2.77   0.0153   4.9557   3.77   0.0007   4.9975     79   28755   22704   1.79   0.0881   4.5756   2.79   0.0099   4.9980   3.79   0.0074   4.9976     80   28535   28191   1.80   0.08341   4.5840   2.80   0.0073   4.9965   3.87   0.0007   4.9977     82   220092   28756   1.32   0.0866   4.6003   2.82   0.0023   4.9650   3.84   0.0007   4.9979     84   27646   2.9318   1.85   0.0766   4.6239   2.85   0.00914   4.9661   3.85   0.0005   4.9980     85   27421   2.2988   1.85   0.0766   4.6239   2.85   0.00914   4.9660   3.89   0.00055   4.99												
.63 .32102 .23934 1.63 .10938 .44210 2.63 .01600 .49366 3.63 .00119 .49961 .64 .31905 .23354 1.64 .10772 .44319 2.64 .01564 .49382 3.64 .00115 .49962 .65 .31705 .23672 1.65 .10603 .44425 2.65 .01528 .49398 3.65 .00112 .49963 .66 .31504 .23988 1.66 .10445 .44530 2.66 .01493 .49413 3.66 .00109 .49964 .67 .31301 .24302 1.67 .10285 .44634 2.67 .01493 .49413 3.66 .00109 .49965 .68 .31097 .24613 1.68 .10125 .44736 2.68 .01426 .49442 3.68 .00103 .49966 .69 .30891 .24923 1.69 .09968 .44836 2.69 .01393 .49456 3.69 .00100 .49967 .70 .30683 .25231 1.70 .09812 .44935 2.70 .01361 .49470 3.70 .00097 .49968 .71 .30474 .25536 1.71 .09657 .45032 2.71 .01329 .49483 3.71 .00097 .49968 .72 .30264 .25840 1.72 .09504 .45128 2.72 .01298 .49496 3.72 .00091 .49969 .73 .30052 .25141 1.73 .09353 .45222 2.73 .01268 .49509 3.73 .00089 .49970 .73 .30052 .25141 1.73 .09353 .45222 2.73 .01268 .49509 3.73 .00089 .49970 .74 .29839 .26440 1.74 .09204 .45314 2.74 .01238 .49512 3.74 .00086 .49972 .75 .29624 .26738 1.75 .09056 .45496 2.75 .01299 .49534 3.75 .00084 .49974 .76 .29409 .27032 1.76 .09910 .45495 2.76 .01181 .49546 3.76 .00081 .49974 .77 .29192 .27325 1.77 .08765 .45584 2.77 .01153 .49557 3.77 .00079 .49975 .79 .28755 .27904 1.79 .08481 .45756 2.79 .01099 .49580 3.79 .00077 .49975 .79 .28755 .27904 1.79 .08481 .45756 2.79 .01099 .49580 3.79 .00077 .49975 .83 .28314 .23475 1.31 .00203 .45922 2.81 .01048 .49601 3.81 .00070 .49977 .82 .28052 .28756 1.32 .08666 .46003 2.82 .01023 .49650 3.89 .00072 .49977 .83 .28314 .23475 1.31 .03203 .45922 2.81 .01048 .49601 3.81 .00070 .49977 .83 .28314 .23475 1.31 .03203 .45922 2.81 .01048 .49601 3.81 .00070 .49977 .83 .28314 .23475 1.31 .03203 .45922 2.81 .01048 .49601 3.81 .00070 .49977 .83 .28314 .23475 1.31 .03203 .45922 2.81 .01048 .49601 3.81 .00070 .49979 .84 .27666 .79313 1.84 .07798 .46162 2.84 .00974 .49631 3.88 .000064 .49979 .84 .2766 .79313 1.84 .07798 .46162 2.89 .00082 .49677 3.89 .00064 .49979 .84 .2766 .79313 1.84 .07798 .46606 .289 .00082 .49677 3.89 .00060 .49983 .991 .26061 .33192 1.1												
.64 .31905 .23354												
.65 .31705 .23672												
.66 .31504 .29888 1.66 .10445 .44530 2.66 .01493 .49413 3.66 .00109 .49965 .68 .31301 .24502 1.67 .10285 .44634 2.67 .01459 .49427 3.67 .00106 .49965 .68 .31301 .24502 1.69 .09968 .44634 2.67 .01459 .49427 3.67 .00106 .49965 .69 .30891 .24923 1.69 .09968 .44836 2.69 .01393 .49456 3.69 .00100 .49967 .70 .30683 .25231 1.70 .09812 .44935 2.70 .01361 .49470 3.70 .00097 .49968 .71 .30474 .25536 1.71 .09657 .45032 2.71 .01329 .49483 3.71 .00094 .49969 .72 .30264 .25840 1.72 .09504 .45128 2.72 .01298 .49496 3.72 .00091 .49970 .73 .30052 .25141 1.73 .09353 .45222 2.73 .01268 .49509 3.73 .00089 .49971 .74 .29839 .26440 1.74 .09204 .45314 2.74 .01238 .49521 3.74 .00086 .49972 .75 .29624 .26738 1.75 .09056 .45406 2.75 .01209 .49534 3.75 .00084 .49973 .76 .29409 .27032 1.76 .08910 .45495 2.76 .01181 .49546 3.76 .00081 .49974 .77 .29192 .27325 1.77 .08765 .45584 2.77 .01153 .49557 3.77 .00079 .49976 .79 .28755 .27904 1.79 .08481 .45756 2.79 .01099 .49580 3.79 .00074 .49976 .80 .28535 .28191 1.80 .08341 .45756 2.79 .01099 .49580 3.79 .00074 .49976 .80 .28535 .28191 1.80 .08341 .45756 2.79 .01099 .49580 3.79 .00074 .49976 .83 .27869 .29036 1.83 .07931 .46083 2.83 .00988 .49622 3.83 .00066 .49979 .83 .27869 .29036 1.83 .07931 .46083 2.83 .00988 .49622 3.83 .00066 .49979 .84 .27646 .79313 1.84 .07798 .46162 2.84 .00974 .49651 3.84 .00064 .49979 .84 .27646 .79313 1.84 .07798 .46162 2.84 .00974 .49651 3.84 .00064 .49979 .84 .27646 .79313 1.84 .07798 .46162 2.88 .00928 .49650 3.86 .00066 .49979 .83 .27869 .29036 1.83 .07931 .46083 2.83 .00998 .49622 3.83 .00066 .49979 .84 .27646 .79313 1.84 .07798 .46165 2.88 .00928 .49650 3.86 .00066 .49979 .88 .27644 .30400 1.88 .07281 .46663 2.88 .00928 .49650 3.86 .00066 .49979 .88 .27646 .79313 1.84 .07798 .46667 2.88 .00928 .49650 3.86 .00066 .49980 .89 .22617 .30666 1.89 .07156 .46675 2.89 .00060 .49657 3.89 .00055 .49982 .99 .26289 .30900 1.99 .07156 .466675 2.99 .00861 .49608 3.99 .00055 .49982 .99 .26289 .30900 1.99 .00713 .466675 2.99 .00861 .49600 3.99 .00050 .49980 .99 .26289 .30900 1	•••	•31703	123334	1.04	•10/12	• 44317	2.04	*01304	47702	3.04	•00115	•49902
.67										3.65		
.68 .31097 .24613												
.69 .30891 .24923										3.67	.00106	49965
.70						•44736	2.68	.01426		3.68	.00103	•49966
-71       .30474       .25536       1.71       .09657       .45032       2.71       .01329       .49483       3.71       .00094       .49969         .72       .30264       .25840       1.72       .09504       .45128       2.72       .01288       .49496       3.72       .00091       .49970         .73       .30052       .25141       1.73       .09353       .45222       2.73       .01268       .49509       3.73       .00089       .49971         .74       .29839       .26440       1.74       .09204       .45314       2.74       .01238       .49521       3.74       .00086       .49972         .75       .29624       .26738       1.75       .09056       .45406       2.75       .01239       .49534       3.75       .00084       .49973         .76       .296409       .27032       1.76       .08910       .45495       2.76       .01181       .49557       3.77       .00081       .49974         .77       .29192       .27325       1.77       .08765       .45584       2.77       .01153       .49557       3.77       .00079       .49975         .79       .28755       .27904       1.79       .08481	•69	.30891	-24923	1.69	.09968	•44836	2.69	•01393	•49456	3.69	.00100	•49967
.71	- 70	. 30683	. 25231	1 70	09812	44035	2 70	31361	49470	2 70	00007	40049
.72												
.73												
.74 .29839 .26440 1.74 .09204 .45314 2.74 .01238 .49521 3.74 .0086 .49972  .75 .29624 .26738 1.75 .09056 .45406 2.75 .01239 .49534 3.75 .00084 .49973  .76 .29409 .27032 1.76 .08910 .45495 2.76 .01181 .49546 3.76 .00881 .49974  .77 .29192 .27325 1.77 .08765 .45584 2.77 .01153 .49557 3.77 .00079 .49974  .78 .28974 .27616 1.78 .08622 .45670 2.78 .01126 .49569 3.78 .00077 .49975  .79 .28755 .27904 1.79 .08481 .45756 2.79 .01099 .49580 3.79 .00074 .49976  .80 .28535 .28191 1.80 .08341 .45840 2.80 .01073 .49591 3.80 .00072 .49977  .81 .29314 .24475 1.31 .09203 .45922 2.81 .01048 .49601 3.81 .00070 .49977  .82 .24092 .28756 1.32 .08066 .46003 2.82 .01023 .49611 3.82 .00068 .49978  .83 .27869 .29036 1.83 .07931 .46083 2.83 .00998 .49622 3.83 .00066 .49979  .84 .27646 .29313 1.84 .07798 .46162 2.84 .00974 .49631 3.84 .00064 .49979  .85 .27421 .29588 1.35 .07666 .46239 2.85 .00951 .49641 3.85 .00062 .49981  .86 .27196 .29861 1.86 .07536 .46315 2.86 .00928 .49650 3.86 .00000 .49981  .87 .26970 .30132 1.87 .07408 .46389 2.87 .00906 .49659 3.87 .00058 .49981  .88 .26744 .30400 1.88 .07281 .46643 2.88 .00384 .49668 3.88 .00057 .49982  .90 .26289 .30930 1.90 .07032 .46606 2.90 .00841 .49686 3.90 .00053 .49982  .90 .26289 .30930 1.90 .07032 .46606 2.90 .00841 .49686 3.90 .00053 .49983  .91 .26061 .31192 1.91 .06910 .46675 2.91 .00321 .49694 3.91 .00052 .49983  .91 .26061 .31192 1.91 .06910 .46675 2.91 .00321 .49694 3.91 .00052 .49983  .92 .25832 .31451 1.92 .06789 .46744 2.92 .00300 .497702 3.92 .00050 .49983												
.75												
.76	• • •	•2,03,	• 20440	2.04	*07204	•47514	2.17	•01230	• 47721	3.14	•00000	• 47712
.77								.01239	.49534	3.75	.00084	.49973
.78											.00081	
.79											.00079	•49974
.80											.00077	• 49975
.81         .29314         .23475         1.31         .09203         .45922         2.81         .01048         .49601         3.81         .00070         .49977           .82         .28092         .28756         1.82         .08066         .46003         2.82         .01023         .49611         3.82         .00068         .49978           .83         .27869         .29036         1.83         .07931         .46083         2.83         .00998         .49622         3.83         .00066         .49979           .84         .27646         .29313         1.84         .07798         .46162         2.84         .00974         .49631         3.84         .00064         .49979           .85         .27421         .29588         1.85         .07666         .46239         2.85         .00951         .49641         3.85         .00062         .49980           .86         .27196         .29861         1.86         .07536         .46315         2.86         .00928         .49650         3.86         .00060         .49981           .87         .26970         .30132         1.87         .07403         .46389         2.87         .00906         .49659         3.87         .000	.79	.28755	-27904	1.79	.08481	<b>.</b> 45756	2.79	.01099	•49580	3.79	.00074	•49976
.81         .29314         .23475         1.31         .09203         .45922         2.81         .01048         .49601         3.81         .00070         .49977           .82         .28092         .28756         1.82         .08066         .46003         2.82         .01023         .49611         3.82         .00068         .49978           .83         .27869         .29036         1.83         .07931         .46083         2.83         .00998         .49622         3.83         .00066         .49979           .84         .27646         .29313         1.84         .07798         .46162         2.84         .00974         .49631         3.84         .00064         .49979           .85         .27421         .29588         1.85         .07666         .46239         2.85         .00951         .49641         3.85         .00062         .49980           .86         .27196         .29861         1.86         .07536         .46315         2.86         .00928         .49650         3.86         .00060         .49981           .87         .26970         .30132         1.87         .07403         .46389         2.87         .00906         .49659         3.87         .000	- 80	- 28535	- 28191	1.80	. 08341	. 45840	2 80	01073	49591	3 80	00072	40077
.82         .28092         .28756         1.82         .08066         .46003         2.82         .01023         .49611         3.82         .00068         .49978           .83         .27869         .29036         1.83         .07931         .46083         2.83         .00998         .49622         3.83         .00066         .49979           .84         .27646         .29313         1.84         .07798         .46162         2.84         .00974         .49631         3.84         .00064         .49979           .85         .27421         .29588         1.85         .07666         .46239         2.85         .00951         .49641         3.85         .00062         .49980           .86         .27196         .29861         1.86         .07536         .46315         2.86         .00928         .49650         3.86         .00060         .49981           .87         .26970         .30132         1.87         .07403         .46389         2.87         .00906         .49659         3.87         .00058         .49982           .89         .26517         .30666         1.89         .07156         .46535         2.89         .00862         .49677         3.89         .000					-							
.83       .27869       .29036       1.83       .07931       .46083       2.83       .00998       .49622       3.83       .00066       .49979         .84       .27646       .29313       1.84       .07798       .46162       2.84       .00974       .49631       3.84       .00064       .49979         .85       .27421       .29588       1.35       .07666       .46239       2.85       .00951       .49641       3.85       .00062       .49980         .86       .27196       .29861       1.86       .07536       .46315       2.86       .00928       .49650       3.86       .00060       .49981         .87       .26970       .30132       1.87       .07403       .46389       2.87       .00906       .49659       3.87       .00058       .49981         .88       .26744       .30400       1.88       .07281       .46463       2.88       .00384       .49668       3.88       .00057       .49982         .89       .26517       .33666       1.89       .07156       .46535       2.89       .00862       .49677       3.89       .00055       .49982         .90       .26289       .30930       1.90       .07032												
.84         .27646         .29313         1.84         .07798         .46162         2.84         .00974         .49631         3.84         .00064         .49979           .85         .27421         .29588         1.35         .07666         .46239         2.85         .00951         .49641         3.85         .00062         .49980           .86         .27196         .29861         1.86         .07536         .46315         2.86         .00928         .49650         3.86         .00060         .49981           .87         .26970         .30132         1.87         .07403         .46389         2.87         .00906         .49659         3.87         .00058         .49981           .88         .26744         .30400         1.88         .07281         .46643         2.88         .00884         .49668         3.88         .00057         .49982           .89         .26517         .30666         1.89         .07156         .46535         2.89         .00862         .49677         3.89         .00055         .49982           .90         .26289         .30930         1.90         .07032         .46606         2.90         .00841         .49686         3.91         .000												
.85 .27421 .29588 1.35 .07666 .46239 2.85 .00951 .49641 3.85 .00062 .49980 .87 .26970 .30132 1.87 .07403 .46389 2.87 .00906 .49659 3.87 .00060 .49981 .88 .26744 .30400 1.88 .07281 .46463 2.88 .00384 .49668 3.88 .00057 .49982 .89 .26517 .30666 1.89 .07156 .46535 2.89 .00862 .49677 3.89 .00055 .49982 .90 .26289 .30930 1.90 .07032 .46606 2.90 .00841 .49686 3.90 .00053 .49983 .91 .26061 .31192 1.91 .06910 .46675 2.91 .00321 .49694 3.91 .00052 .49983 .92 .25832 .31451 1.92 .06789 .46744 2.92 .00900 .49702 3.92 .00050 .49984												
.86         .27196         .29861         1.86         .07536         .46315         2.86         .00928         .49650         3.86         .00060         .49981           .87         .26970         .30132         1.87         .07403         .46389         2.87         .00906         .49659         3.87         .00058         .49981           .88         .26744         .30400         1.88         .07281         .46463         2.88         .00384         .49668         3.88         .00057         .49982           .89         .26517         .3066         1.89         .07156         .46535         2.89         .00862         .49677         3.89         .00055         .49982           .90         .26289         .30930         1.90         .07032         .46606         2.90         .00841         .49686         3.90         .00053         .49983           .91         .26061         .31192         1.91         .06910         .46675         2.91         .00321         .49694         3.91         .00052         .49983           .92         .25832         .31451         1.92         .06789         .46744         7.92         .00900         .49702         3.92         .0005	•01	• 2 1040	.,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	2.01	•01170	. 40102	2.04	•00714	• +7031	3.04	******	• 4 7 7 1 7
.87       .26970       .30132       1.87       .07403       .46389       2.87       .00906       .49659       3.87       .00058       .49981         .88       .26744       .30400       1.88       .07281       .46463       2.88       .00384       .49668       3.88       .00057       .49982         .89       .26517       .3066       1.89       .07156       .46535       2.89       .00862       .49677       3.89       .00055       .49982         .90       .26289       .30930       1.90       .07032       .46606       2.90       .00841       .49686       3.90       .00053       .49983         .91       .26061       .31192       1.91       .06910       .46675       2.91       .00321       .49694       3.91       .00052       .49983         .92       .25832       .31451       1.92       .06789       .46744       2.92       .00900       .49702       3.92       .00050       .49984		.27421		1.85	.07666		2.85	.00951	•49641	3.85	.00062	.49980
.87     .26970     .30132     1.87     .07403     .46389     2.87     .00906     .49659     3.87     .00058     .49981       .88     .26744     .30400     1.88     .07281     .46643     2.88     .00884     .49668     3.88     .00057     .49982       .89     .26517     .30666     1.89     .07156     .46535     2.89     .00862     .49677     3.89     .00055     .49982       .90     .26289     .30930     1.90     .07032     .46606     2.90     .00841     .49686     3.91     .00053     .49983       .91     .26061     .31192     1.91     .06910     .46675     2.91     .00821     .49694     3.91     .00052     .49983       .92     .25832     .31451     1.92     .06789     .46744     2.92     .00900     .49702     3.92     .00050     .49984	-86	.27196	·29861	. 1.86	.07536							
.88     .26744     .30400     1.88     .07281     .46463     2.88     .00884     .49668     3.88     .00057     .49982       .89     .26517     .3066     1.89     .07156     .46535     2.89     .00862     .49677     3.89     .00055     .49982       .90     .26289     .30930     1.90     .07032     .46606     2.90     .00841     .49686     3.90     .00053     .49983       .91     .26061     .31192     1.91     .06910     .46675     2.91     .00821     .49694     3.91     .00052     .49983       .92     .25832     .31451     1.92     .06789     .46744     2.92     .00900     .49702     3.92     .00050     .49984		.26970										
.89     .26517     .30666     1.89     .07156     .46535     2.89     .00862     .49677     3.89     .00055     .49982       .90     .26289     .30930     1.90     .07032     .46606     2.90     .00841     .49686     3.90     .00053     .49983       .91     .26061     .31192     1.91     .06910     .46675     2.91     .00821     .49694     3.91     .00052     .49983       .92     .25832     .31451     1.92     .06789     .46744     2.92     .00900     .49702     3.92     .00050     .49984	.88	.26744	•30400 I	1.88	.07281	.46463	2.88	• 00884	•49668	3.88		
.91     .26061     .31192     1.91     .06910     .46675     2.91     .00921     .49694     3.91     .00052     .49983       .92     .25832     .31451     1.92     .06789     .46744     2.92     .00900     .49702     3.92     .00050     .49984	-89	.26517	• 33666	1.89	•07156							
.91     .26061     .31192     1.91     .06910     .46675     2.91     .00921     .49694     3.91     .00052     .49983       .92     .25832     .31451     1.92     .06789     .46744     2.92     .00900     .49702     3.92     .00050     .49984	00	24740	30030	1 00	07.122	44606	2 00	00041	40404	2 00	00053	40003
.92   .25832   .31451   1.92   .06789   .46744     2.92   .00900   .49702   3.92   .00050   .4984												
1 03   35403   31700    1 03   04470   44011    3 01   03711   40710    3 03   03010   40701	.92			1.92								
.94   .25373   .31962   1.94   .06553   .46877   2.94   .00762   .49718   3.94   .00047   .49985	.94	.20013	•31405	1.94	•00773	.40811	2.94	.00762	.49/18	3.94	.00047	• 49985
.95   .25143   .32215   1.95   .06437   .46942   2.95   .00743   .49725   3.95   .00046   .49985	.95	.25143	•32215	1.95	.06437	• 46942	2.95	.00743	.49725	3.95	.00046	• 49985
96 .24913 .32465   1.96 .06322 .47005   2.96 .00724 .49732   3.96 .00044 .49986												
.97 .24683 .32713   1.97 .06210 .47068   2.97 .00707 .49740   3.97 .00043 .49936												
98 -24452 -32958   1-98 -06098 -47129   2-98 -00689 -49746   3-98 -00042 -49987												
99 .24221 .33201   1.99 .05989 .47190   2.99 .00672 .49753   3.99 .00040 .49987												
							<u> </u>	1	·			

x	f <sub>N</sub> (x)	$\int_0^x f_N(x) dx$	х	f <sub>N</sub> (x)	$\int_0^x f_N(x) dx$	x	f <sub>N</sub> (x)	$\int_{0}^{x} f_{N}(x) dx$	x	f <sub>N</sub> (x)	$\int_0^x f_N(x) dx$
0.00	.38958	0.0000	1.00	.23995	•33455	2.00	.05872	.47258	3.00	.00651	.49762
.01	.38956	.00390	1.01	.23764	•33694	2.01	.05765	.47316	3.01	.00635	.49769
.02	.38951	.00370	1.02	.23533	.33930	2.02	.05660	.47373	3.02	.00619	.49775
.03	.38942	.01169	1.03	-23302	.34164	2.03	•05556	.47429	3.03	.00603	.49781
.04	38929	.01558	1.04	.23071	.34395	2.04	.05454	.47484	3.04	.00588	.49787
	. 33727	•01990	1.01	.23011	• 5 + 5 , 5	2.07	• 05 454	-41404	3.04	•00700	.47761
•05	.38912	.01947	1.05	.22840	• 34625	2.05	.05353	.47538	3.05	.00573	.49793
.06	.38891	•02336	1.06	.22609	•34852	2.06	05254	.47591	3.06	•00558	.49798
.07	-38867		1.07	-22379	- 35076	2.07	.05156	•47643	3.07	.00544	.49804
.08	.38839	.03113	1.08	•22149	• 35299	2.08	.05059	• 47694	3.08	.00530	.49809
.09	• 33807	.03502	1.09	.21919	.35519	2.09	.04964	.47744	3.09	.00517	.49814
.10	.38771	.03889	1.10	.21690	.35737	2.10	.04870	.47793	3.10	.00503	.49820
.11	.38732	.04277	1.11	.21461	<ul><li>35952</li></ul>	2.11	.04778	.47841	3.11	.00491	.49824
.12	.33688	.04664	1.12	.21233	.36166	2.12	.04687	.47888	3.12	.00478	.49829
.13	.38641	·05051	1.13	.21005	•36377	2-13	• 04598	•47935	3.13	.00466	•49834
.14	.38591	.05437	1-14	.20778	.36585	2.14	•04509	.47980	3.14	• 004 54	.49839
.15	. 38536	.05822	1.15	-20552	.36792	2.15	.04423	-48025	3.15	.00442	.49843
.16	.38478	.06207	1.16	.20326	• 36996	2.16	.04337	.48068	3.16	.00430	.49847
.17	-38416	.05592	1.17	.20101	.37198	2.17	.04253	.48111	3.17	.00419	.49852
.18	.38351	·00975	1.18	.19876	.37397	2.18	.04170	.49153	3.18	-00408	.49856
.19	.38282	•07359	1.19	.19653	.37595	2.19	.04089	.48195	3.19	•003 38	.49860
. 20	.38209	.01741	1.20	.19430	.37790	2 20	.04008	40225	2 10	00307	40044
.21	.38133	.08123	1.21	.19203	•37983	2.20 2.21	.03929	.48235 .48275	3.20 3.21	.00387 .00377	.49864 .49868
.22	.38053	.08503	1.22	.18987	.36174	2.22	.03852	.48313	3.22	•00367	.49871
.23	•37969	.08883	1.23	.18766	.38362	2.23	.03775	.48351	3.23	.00357	.49875
.24	.37982	•09263	1.24	-18547	.38549	2.24	.03700	.48389	3.24	.00348	.49878
2.	27700	03443			20204						
.25	.37792	.09641	1.25	-18328	•38733	2.25	.03626	.48425	3.25	.00339	.49882
.26 .27	.37698 .37601	•1001s	1.26 1.27	-18111	• 38915	2.26	.03553	.48461	3.26	.00330	-49885
.28	.37500	.10395 .13770	1.28	•17894 •17679	• 39095	2.27	.03482	.48496	3.27	-00321	+49888 40883
.29	.37396	.11144	1.29	17464	• 39272 • 3944ช	2•28 2•29	.03411 .03342	.48531 .48564	3.28 3.29	.00312	.49892 .49895
• 2 ,	.31390	*11144	1 • 4 7	117404	• 37440	2. • 2 7	•01342	.40004	3.29	• 00304	• 47075
.30	.37289	.11518	1.30	•1725J	-39621	2.30	.03274	•48597	3.30	.00296	49898
.31	.37178	•1189J	1.31	.17038	.39792	2.31	.03207	•48630	3.31	.00288	<b>49900</b>
.32	.37064	•12261	1.32	.16826	.39961	2.32	.03141	.48661	3.32	.00280	.49903
.33	.36947	• 12631	1.33	.16616	•40128	2.33	•03076	• 48592	3.33	• 002 73	•49906
. 34	•36827	•13000	1.34	.16407	•40293	2.34	.03013	.48723	3.34	•00265	•49909
•35	.36703	.13367	1.35	.16193	.40456	2.35	.02950	.48752	3.35	• 00258	.49911
.36	.36576	.13734	1.36	•15992	.40617	2.36	.02889	.48782	3.36	.00251	49914
.37	.30447	-14099	1.37	.15786	.40776	2.37	.02829	.48810	3.37	.00244	.49916
.38	.36314	.14462	1.38	.15582	.40932	2.38	.02769	.48838	3.38	.00238	.49919
.39	.36178	-14825	1.39	-15379	.41087	2.39	•02711	.48865	3.39	.00231	.49921
.40	.36039	•15186	1.40	•15177	•41239	2.40	.02654	•43892	3.40	00235	.49923
.41	• 35897	•15545	1.40	.14976	.41390	2.40	.02598	.48918	3.40	.00225 .00219	
.42	.35752	•15903	1.42	.14777	.41539	2.42	.02543	•48944	3.42	•00213	.49928
.43	. 35605	.16260	1.43	.14579	.41685	2.43	.02489	.48969	3.43	.00207	
.44	. 35454	.16615	1.44	.14383	•41830	2.44	.02435	.48994	3.44	-00201	.49932
, -	25201	14043		1/10*		- · ·	633	46311			,,,,,,,
.45	.35301 .35145	•16969 •17321	1.45	.14187	.41972	2.45	.02383	.4901d	3.45	- J0196	
•46 •47	• 35145 • 34986	• 17521 • 17671	1.46 1.47	.13994 .13801	•42113 •42252	2.46 2.47	• 02332 • 02281	•49041 •49064	3.46 3.47	•00190	
.48	•34825	.18020	1.48	.13610	•42389	2.48	.02232	.49087	3.48	.00185 .00180	
.49	•34661	.18367	1.49	•13421	•42524	2.49	.02184	.49109	3.49	.00175	
			' '	•15,21	• 12727	,	-02104	• 47107	2.47	•00113	4 T ) / T L

•50	.34494	.18713	1.50	.13233	.42657	1.1	2.50	.02136	.49130		3.50	.00170	.49943	
.51	.34325	.19057	1.51	.13047	.42788		2.51	.02089	.49151		3.51	-00165	49945	
•52	.34154	.19399	1.52	.12862	.42917		2.52		.49172		3.52	.00161	49946	
•53	.33979	.19740	1.53	.12678	.43045	1	2.53	.01998	49192		3.53	.00156	•49948	
.54	.33803	.20078	1.54	.12497	.43171		2.54	.01954	49212		3.54	.00152	49949	
			2	•••			2.00	•01//	• 17212		3.34	•00132	• 17777	
• 55	.33624	·2J415	1.55	.12316	.43294	1.1	2.55	.01911	.49231		3.55	.00148	•49951	
•56	.33443	.20750	1.56	.12138	.43417	1.	2.56	.01869	.49250		3.56	.00143	.49952	
•57	.33259	-21084	1.57	.11961	• 43537	1	2.57	.01827	.49268		3.57	.00139	. 49954	
•58	.33074	.21415	1.58	.11785	•43655		2.58	.01786	.49287		3.58	.00135	.49955	
•59	• 32386	-21745	1.59	.11611	•43772		2.59	.01746	• 49304		3.59	.00132	•49956	
	22.01													
•60	• 32696	.22073	1.60	.11439	43887		2.60	-01707	.49321	1	3.60	.00128	.49958	
•61	• 32504	.22399	1.61	.11268	•44001		2.61	.01668	49338		3.61	.00124	.49959	
•62	.32310	.22722	1.62	.11099	-44112		2.62	.01631	•49355	•	3.62	•00121	<b>.</b> 49960	
•63	.32114	• 23044	1.63	.10932	• 44222		2.63	.01594	•49371		3.63	-00117	.49961	
• 64	•31916	•23364	1.64	.10766	-44331	- 11	2.64	.01557	•49386		3.64	•00114	•49963	
.65	.31717	.23682	1.65	.10601	•44437	- 1.	2.65	.01522	.49402	1	3.65	•00111	• 49964	
•66	.31515	•23998	1.66	.10439	.44542		2.66	-01487	.49417	i	3.66	.00108	•49965	
.67	.31312	.24312	1.57	.10278	.44646	- :	2.67	.01453	49431		3.67	.00104	•49966	
•68	.31108	.24624	1.68	.10118	.44748		2.68		49446		3.68	-00101	49967	
•69	.30901	.24934	1.69	.09961	•44848		2.69	.01387	.49460			•00101		
•0,	•30701	• 6 7 7 3 7	1,0,	, •07701	• + + 0 + 0		2.07	• 01 301	• 47400		3.69	•00099	•49968	
.70	.30694	-25242	1.70	.09805	.44946		2.70	.01355	.49473		3.70	.00096	•49969	
•71	.30484	.25547	1.71	.09650	.45044		2.71	.01323	.49487		3.71	.00093	.49970	
•72	.30274	.25851	. 1.72	.09497	.45139	i	2.72	•01292	.49500		3.72	.00090	49971	
.73	.30062	-26152	1.73	.09346	.45233		2.73	.01202	.49513		3.73	.00088	49972	
.74	.29848	.26452	1.74	.09196	•45326		2.74	.01233	49525		3.74	.00085	•49972	
		720.51	20	•07170			,	.01233	• 17723		3.14	•00000	•47712	:
.75	.29634	.26749	1.75	.09043	.45417	- 1 j	2.75	.01204	.49537		3.75	.00083	•49973	
•76	.29418	.27044	1.76	.08902	·45506	r	2.76	.01176	•49549		3.76	.00080	.49974	
•77	.29201	.27337	1.77	.08757	.45595		2.77	.01148	.49561		3.77	.00078	.49975	
.78	.23983	.27627	1.78	.08614	-45681		2.78		.49572		3.78	.00076	.49976	
•79	.28764	.27916	1.79	.08473	.45767	- 1	2.79	.01094	.49583	- 1	3.79	.00073	49976	
						İ		i						
.80	.28544	• 23202	1.80	.08333	<ul><li>45851</li></ul>		2.80	.01068	.49594	1	3.90	.00071	•49977	
.81	• 28322	•28486	1.81	.08195	•45933	2.1	2.81	.01043	•49604		3.81	•00069	•49978	
.82	.23100	• 24763	1.82	-0805₿	.46014		2.82	.01018	.49615		3.82	.00067	.49978	
-83	•278 <b>7</b> 7	. 29048	1.33	. 07923	• 46094	1	2.83	.00993	. 49625		3.83	.00065	.49979	
• 94	.27654	•29325	1.84	•07790	-46172		2.84	•00969	.49634		3.84	.00063	•49980	
.85	.27429	.29601	1.85	.07658	•46249		2.85	• 00946	.49644		2 05	00041	40000	
-86	.27204	•29873	10/	.07528	.46325		2.86	: .00923	.49653		3.85	•00061	•49980	
.87	.26978	•30144	1.85	.07400	• 46325 • 46400		2.85	.00923	.49662		3.86	•00059	•49981 •0000	
-88	.26751	-30413	1.38	.07273							3.87	•00058	•49982	
.89	.26524	.30679	1.89		•46473		2.88	.00879	.49671		3.88	•00056	• 49982	
•07	.20524	• 30679	1.09	.07147	• 46545		2.89	.00857	.49680		3.89	•00054	•49983	
.90	.26296	.33943	1.90	. 07024	•46616		2.90	.00836	.49688	İ	3.90	.00053	-49983	
-91	.26067	.31204	1.91	•06901	.46685	1.1	2.91	.00816	.49697		3.91	.00051	49984	
•92	.25838	.31463	1.92	.06781	•46753	- 1	2.92	.00796	.49705		3.92	.00049	49984	
•93	.25609	.31720	1.93	.06662	.46821		2.93	.00776	.49713	1	3.93	•00048	49985	
.94	.25379	.31975	1.94	.06544	.46886	11	2.94	.00757	.49720	11	3.94	•00046	49985	1
j	351.6		1								i			
•95	.25149	•32228	1.95	.06428	•46951		2.95	.00738	•49728	- 11	3.95	•00045	•49986	
•96	• 249 19	.32478	1.96	.06314	-47015	П	2.96	.00720	•49735	-	3.96	•00044	•49986	{
•97	-24688	•32726	1.97	.05201	•47077	- 11	2.97	•00702	•49742	11	3.97	.00042	•49987	
• 98	-24457	•32971	1.98	-06090	•47139	Ш	2.98	.00685	•49749	П	3.98	-00041	•49987	
.99	.24226	-33214	1.99	-05980	•47199	Ш	2.99	•00668	.49756	$\parallel$	3.99	-00040	<ul><li>49987</li></ul>	ŀ
Ь——	L	L			<del></del>	щ.								

x	f <sub>N</sub> (x)	$\int_0^x f_N(x) dx$	x	f <sub>N</sub> (x)	$\int_0^x f_N(x) dx$	x	f <sub>N</sub> (x)	$\int_{0}^{x} f_{N}(x) dx$	x	f <sub>N</sub> (x)	$\int_{0}^{x} f_{N}(x) dx$
	20075	0.00000	1 00	22000	22449	2 00	05044	47247	3 00	00447	.49764
0.00	•38975	0.00000	1.00	•23999	•33468 33706	2.00	.05864	47267	3.00	•00647	.49771
10.	• 38 9 74	.00390	1.01	•23768	-33706	2.01	.05757	47325	3.01	-00631	.49777
•02	-38968	.00779	1.02	•23536	.33942	2.02	• 05652	.47382	3.02	.00615	
.03	•38959	-01169	1.03	-23305	•34176	2.03	.05548	.47438	3.03	•J0599	.49783
•04	.38946	.01559	1.04	-23074	•34408	2.04	•05446	•47492	3.04	•00584	49789
.05	.38929	.01948	1.05	.22843	.34637	2.05	.05345	.47546	3.05	.00569	•49795
.06	• 38909	.02337	1.06	•22612	·34864	2.00	.05245	.47599	3.06	.00555	•49800
.07	. 38884	.02726	1.07	.22381	.35089	2.07	.05147	.47651	3.07	-00541	•49806
.08	• 38856	.03115	1.08	•22151	.35312	2.08	•05051	.47702	3.08	.00527	.49811
- 09	.38824	.03503	1.09	•21921	.35532	2.09	• 04956	.47752	3.09	.00513	.49816
.10	.38788	.03891	1.10	.21692	.35750	2.10	• 04862	.47801	3.10	.00500	.49821
.11	-38749	.04279	1.11	.21463	.35965	2.11	.04770	.47849	3.11	.00487	.49826
.12	.38705	.04665	1.12	.21235	.36178	2.12	.04679	.47896	3.12	.00475	.49831
.13	•38658	.05053	1.13	.21007	36389	2.13	.04589	.47942	3.13	.00462	.49836
.14	.39507	.05439	1.14	.20779	.36598	2.14	.04501	.47988	3.14	.00450	•49840
		05.001		1	21225			10070	2 ,5		10015
-15	.38553	•05825	1.15	•20553	.36805	2.15	.04414	.48032	3.15	.00439	.49845
-16	•39495	•06210	1.16	.20327	.37009	2.16	•04329	.48076	3.16	•00427	.49849
.17	• 38433	.06595	1.17	.20101	.37211	2.17	-04245	48119	3.17	.00416	.49853
.18	•38367 •38298	.06979	1.18	•19877 •19653	.37410 .37608	2.18	.04162	.48161 .48202	3.18	.00405 .00395	.49857 .49861
	1					-			1		
• 20	• 38225	•07744	1.20	-19430	.37803	2.20	•04000	•48242	3.20	.00384	-49865
.21	-38149	.08126	1.21	.19208	.37996	2.21	.03921	-48282	3.21	.00374	•49869
• 22	•38069	-08507	1.22	-18986	.38187	2.22	.03844	•48320	3.22	•00364	.49873
.23	•37986	.03887	1.23	-18766	.38375	2.23	.03767	•48358	3.23	•00355	•49876
•24	-37899	-09267	1.24	-18546	.38561	2.24	•03692	.48395	3.24	-00345	-49880
.25	.37808	.09645	1.25	-18328	.38746	2.25	.03618	.48432	3.25	.00336	.49883
•26	.37714	.10023	1.26	.18110	.38928	2.26	.03545	.48468	3.26	.00327	.49886
.27	.37617	.10399	1.27	.17893	.39107	2.27	-03474	.48503	3.27	.00318	.49890
.28	.37516	.10775	1.28	•17677	.39285	2.28	.03403	.48537	3.28	.00310	.49893
.29	.37412	.11149	1.29	-17463	.39461	2.29	.03334	.48571	3.29	-00302	.49896
.30	.37305	11522	, ,,	17240	72/2/	2.70	222//	10101	3.30	.00293	.49899
.31		.11523	1.30	•17249	.39634	2.30	-03266	-48604	3.31		
.32	.37194	•11895 •12266	1.32	•17036 •16825	.39974	2.32	.03199	.48636	3.32	.00286	.49902 .49904
.33	.36962	.12637	1.33	.16614	.40141	2.33	.03069	.48698	3.33	.30270	.49907
.34	•36842	.13005	1.34	.16405	.40306	2.34	•03005	.48729	3.34	.00263	.49910
			11				1		!	1	ı
• 35	.30718	.13373	1.35	-16197	•40469	2.35	-02943	.48758	3.35	.00256	•49912
.36	.36591	-13740	1.36	•15990	•40630	2.36	.02881	.48787	3.36	.00249	.49915
•37	•36462	•14105	1.37	•15784	.40788	2.37	•02821	•48816	3.37	• 00242	.49917
-38	•36329	.14469	1.38	•15579	.40945	2.38	.02762	-48344	3.38	.00236	•49920
-39	.36193	•14831	1.39	•15376	.41099	2.39	.02704	.48871	3.39	.00229	•49922
.40	.36054	•15192	1.40	.15174	.41252	2.40	.02647	.48898	3.40	.00223	.49924
.41	.35912	.15552	1.41	•14973	.41402	2.41	.02591	.48924	3.41	.00217	.49927
• 42	.35767	.15910	1.42	.14774	.41551	2.42	.02535	.48949	3.42	.00211	.49929
.43	.35619	.16267	1.43	-14576	.41698	2.43	.02481	.48974	3.43	.00205	.49931
•44	. 35469	•16622	1.44	•14379	.41842	2.44	.02428	•48999	3.44	-00199	.49933
.45	.35315	.16975	1.45	-14184	.41985	2.45	.02376	•49023	3.45	.30194	.49935
-46	.35159	.17328	1.46	.13990	.42125	2.46	•02325	.49046	3.46	.30194	.49937
.47	.35000	.17679	1.47	•13797	.42264	2.47	.02274	.49069	3.47	.00183	.49938
48	.34839	18028	1.48	-13606	.42401	2.48	02225	.49092	3.48	.00178	•49940
.49	.34675		1.49	.13417	.42536	2.49	.02177	.49114	3.49	.00173	
/	1		11 ***/		1 . 12 2 3 3	!	10611		11 2.47	1 .00213	

•50	<ul><li>34508</li></ul>	.13721	1.50	.13228	•42669		2.50	.02129	<b>49135</b>		3.50	-00168	•49944
.51	.34339	•19065	1.51	.13042	.42800		2.51	.02082	.49156		3.51	.00164	49945
.52	.34167	.19407	1.52	.12857	.42929		2.52	.02037	.49177		3.52	.00159	49947
• 53	.33993	.19748	1.53	.12673	-43057		2.53	•01992			3.53	.00155	49949
• 54	.33816	-20037	1.54	-12491	.43183		2.54	.01948	•49216	,	3.54	.00150	49950
				· · -									• (3)
• 55	.33637	.20424	1.55	.12311	•43306		2.55	.01904	•49236		3.55	•00146	•49952
•56	.33455	•20759	1.56	.12132	•43428		2.56	.01862	.49254		3.56	.00142	.49953
•57	.33272	.21093	1.57	.11955	•43549		2.57	.01821	.49273		3.57	.00138	.49954
•58	<ul><li>33086</li></ul>	-21424	1.58	-11779	. 43667	2.1		.01780			3.58	•00134	.49956
• 59	.32898	-21754	1.59	.11605	•43784		2.59	.01740	.49308		3.59	.00130	.49957
•60	•32708	•22082	1.60	.11433	.43899		2.60	.01701	•49326		3.60	.00127	•49958
-61	.32516	.22408	1.61	-11262	.44012		2.61	.01662	.49342	!	3.61	.00123	•49960
•62	.32321	.22732	1.62	.11093	.44124		2.62	.01624	•49359	-	3.62	.00119	.49961
•63	•32125	•23054	1.63	-10925	• 44234		2.63	.01588	.49375		3.63	.00116	•49962
.64	.31927	.23374	1.64	.10759	•44342		2.64	.01551	•49390		3.64	.00113	•49963
•65	• 31728	.23692	1.65	.10595	•44449		2.65	.01516	• 49406	- 1	3.65	.00109	• 49964
•66	•31526	·24008	1.66	•10432	•44554		2.66	.01481	•49421		3.66	-00106	•49965
•67	.31323	•24322	1.67	•10271	•44657		2.67	-01447	• 49435		3.67	.00103	•49966
•68	.31118	.24634	1.68	.10112	• 44759		2.68	•01414	• 49449		3.68	.00100	.49967
- 69	.30911	•24944	1.69	•09954	•44859		2.69	.01381	• 49463		3.69	.00097	•49968
.70	.30703	•25252	1.70	.09798	• 44957		2.70	.01349	•49477		3.70	•00095	•49969
• 71	. 30494	.25558	1.71	-09643	<ul><li>45055</li></ul>		2.71	.01318	•49490		3.71	•00092	•49970
•72	• 30283	·25861	1.72	•09490	.45150		2.72	.01237	•49503		3.72	.00089	•49971
• 73	.30071	• 25163	1.73	.09339	• 45244		2.73	.01257	•49516		3.73	. 30087	•49972
• 74	•29857	• 26462	1.74	•09189	•45337		2.74	•01227	<b>.</b> 49528		3.74	.00084	•49973
. 75	.29643	.26760	1.75	00041	.45428		2 76	21122	(05/1		7.76	000.10	10071
	.29427			-09041 -08895			2.75	.01198	•49541		3.75	•00082	•49974
•76 •77	.29421	• 27055	1.76 1.77		.45517		2.76	.01170	.49552		3.76	•00079	•49974
	.28991	• 27348		.08750 .08607	•45605		2.77	.01142	.49564		3.77	.00077	.49975
.78 .79		•27638 •27927	1.78		•45692		2.78	-01115	•49575		3.78	•00075	•49976
• 1 9	.28772	• 21721	1.79	.08466	•45777		2.79	.01089	•49586		3.79	•00072	.49977
.80	.28552	.28213	1.80	.08326	.45861		2.80	.01063	.49597		3.80	.00070	•49977
.81	.28330	.28498	1.81	-08187	.45943		2.81	.01037	.49607		3.81	.00068	•49978
.82	.28108	.28780	1.82	.08051	•46024		2.82	.01013	•49618		3.82	•00066	•49979
.83	.27885	.29059	1.83	.07916	•46104		2.83	.00988	•49628		3.83	.00064	•49979
.84	-27661	.29337	1.84	.07782	.46182		2.84	.00964	.49637		3.84	.00062	49980
									•		3.0.	*******	• * * * * * * * * * * * * * * * * * * *
-85	.27436	.29612	1.85	.07651	.46259		2.85	.00941	.49647		3.85	.00060	•49981
.86	.27211	- 29885	1.86	.07520	•46335		2.86	.00918	•49656		3.86	.00059	49981
.87	.26985	.30156	. 1.87	.07392	.46410		2.87	• 00896	• 49665		3.87	.00057	49982
.88	.26758	.30424	1.88	.07265	.46483		2.88	.00874	.49674		3.88	.00055	.49982
.89	.26530	.30691	1.89	.07139	.46555		2.89	.00853	•49683		3.89	.00053	.49983
•90	26302	.30955	. 1.90	•07016	•40625		2.90	.00832	•49691	1	3.90	•00052	.49983
.91	-26074	.31216	1.91	.06893	• 46695	П	2.91	.00811	•49699	1.	3.91	.00050	49984
•92	.25844	.31476	1.92	.06773	•46763		2.92	.00791	.49707		3.92	.00049	•49984
.93	<ul><li>25615</li></ul>	.31733	1.93	•06654	•46830		2.93	.00772	•49715	11	3.93	.00047	•49985
•94	25385	•31987	1.94	.06536	-45896	1	2.94	•00753	•49723		3.94	•00046	.49985
			11 1	}		П						İ	
•95	.25154	• 32240	1.95	.06420	•46960	П	2.95	.00734	•49730		3.95	•00044	.49986
•96	• 24924	•32490	1.96	•06306	.47024	11	2.96	.00716	.49737	11	3.96	.00043	•49986
.97	• 24693	•32738	1.97	.06193	.47086	П	2.97	.00698	•49744	Ш	3.97	.00042	• 49987
-98	• 24462	•32983	1.98	•06082	.47148	$\Pi$	2.98	•00681	.49751		3.98	.00040	• 49987
•99	-24231	-33227	1.99	•059 <b>7</b> 2	.47208	П	2.99	•00664	.49758	П	3.99	•00039	•49988
***************************************													

x	f <sub>N</sub> (x)	$\int_0^x f_N(x) dx$	x	f <sub>N</sub> (x)	$\int_0^x f_N(x) dx$	x	f <sub>N</sub> (x)	$\int_{0}^{x} f_{N}(x) dx$	x	f <sub>N</sub> (x)	$\int_0^x f_N(x) dx$
0.00	.38992	0.03000	1.00	.24003	.33480	2.00	.05856	.47275	3.00	.00643	.49767
.01	.38990	.00390	1.01	.23772	.33718	2.01	.05749	.47333	3.01	.00627	49773
.02	-38985	.00780	1.02	-23540	.33955	2.02	.05644	.47390	3.02	.00611	.49779
.03	.38976	.01170	1.03	•23309	.34189	2.03	.05540	.47446	3.03	.00596	.49785
							.05438	.47501			
.04	.38963	•01559	1.04	.23077	•34420	2.04		.47501	3.04	-00580	.49791
•05	.38946	.01949	1.05	.22846	• 34650	2.05	.05337	.47554	3.05	.00566	•49797
•06	.38925	-02338	1.06	.22615	<ul><li>34877</li></ul>	2.06		.47607	3.06	•00551	<b>.</b> 49802
•07	.38901	-02727	1.07	•22384	•35102	2.07	• 05 14 0	.47659	3.07	.00537	•49808
.08	.38873	.03116		22154	•35324	2.08	•05043	.47710	3.08	.00523	<b>.</b> 49813
•09	.38841	.03505	1.09	.21923	• 35544	2.09	.04948	.47760	3.09	.00510	<b>.</b> 49818
.10	.38805	03893	1.10	-21694	.35762	2.10	• 04854	.47809	3.10	.00497	•49823
, .11	.38765	-04281		-21465	•35978	2.11	.04762	.47857	3.11	.00484	.49828
.12	.38722	•04668	1.12	.21236	.36191	2.12	•04671	.47904	3.12	.00471	.49833
•13	•38675	•05055	1.13	.21008	.36402	2.13	.04582	.47950	3.13	.00459	.49837
.14	• 38624	•05441	1.14	.20780	.36611	2.14	• 04493	.47995	3.14	•00447	•49842
15	.38569	.05827	1.15	•20554	.36817	2.15	.04407	.48040	3.15	.00436	•49846
.16	.38511	.06213	1.10	.20327	.37021	2.16	.04321	.48083	3.16	.00424	-49851
.17	.38449	.06597	1.17	.20102	.37223	2.17	.04237	.48126	3.17	.00413	.49855
.18	.38384	.06982	1.18	.19877	.37423	2.18	04154	.48168	3.18	•00402	.49859
.19	.38314	.07365	1.19	-19653	.37620	2.19	.04073	.48209	3.19	•00392	.49863
•20	1 • 38242	.07743	1.20	•19430	.37815	2.20	•03992	.48249	3.20	.00381	.49867
.21	-38165	.08130	1.21	•19208	-38008	2.21	.03914	.48288	3.21	.00371	.49870
•22	.38085	.08511	1.22	.18986	.38199	2.22	.03836	.48327	3.22	.00362	•49874
.23	1 .38002	.08891	1.23	.18766	.38388	2.23	.03759	.48365	3.23	.00352	49878
; •24	.37914	.09271	1.24	.18546	.38574	2.24	.03684	.48402	3.24	.00343	.49881
. 25	27024		1 25	. 10227	20760	2.25	03/10	40430	2 25	00111	(000/
•25	.37824	.09649	1.25	-18327	.38758	2.25	.03610	.48439	3.25	.00333	49884
- 26	.37730	13027	1.26	.18109	-38940	2.26	.03538	.48474	3.26	.00325	-49888
. 27	.37632	-10404	1.27	.17892	•39120	2.27	• 03466	.48509	3.27	.00316	•49891
•28 •29	.37532 .37427	.10779 .11154	1.28 1.29	.17677	.39298 .39473	2.28 2.29	•03396 •03327	•48543 •48577	3.28 3.29	.00307 .00299	•49894 60807
	431741	•11134	1.627	•17462	• 77413	2.667	•03327	• 40711	3.29	• 002 77	•49897
•30	.37320	-11528	1.30	.17248	•39646	2.30	.03258	.48610	3.30	.00291	•49900
•31	.37209	.11900	1.31	-17035	.39818	2.31	•03192	-48642	3.31	.00283	•49903
• 32	.37095	.12272	1.32	.16823	.39987	2.32	.03126	.48673	3.32	.00276	•49906
.33	.36977	.12642	1.33	.16613	•40154	2.33	.03061	.48704	3.33	.00268	•49908
•34	• 36857	.13011	1 • 34	.16403	.40318	2.34	• 02978	.48735	3.34	.00261	.49911
.35	.36733	.13379	1.35	.16195	.40481	2.35	.02935	.48764	3.35	•00254	•49914
• 36	.36606	.13745	1.36	•1598d	.40642	2.36	-02874	.48793	3.36	.00247	•49916
• 37	.36476	.14111	1.37	. 15782	.40801	2.37	-02814	.48822	3.37	• 00240	.49918
.38	• 36343	.14475	1.38	.15577	•40957	2.38	.02755	.48849	3.38	.00233	.49921
• 39	.36207	.14837	1.39	.15373	•41112	2.39	• 02697	.48877	3.39	.00227	•49923
• 40	.36068	•15198	1.40	.15171	.41264	2.40	.02640	.48903	3.40	.00221	• 49925
.41	.35926	.15558	1.41	.14970	.41415	2.41	.02583	.48929	3.41	.00215	49928
- 42	.35781	.15917	1.42	.14770	.41563	2.42	.02528	.48955	3.42	.00209	
. 43	.35633	.16274	1.43	.14572	.41710	2.43	.02474	.48980	3.43	.00203	
• 44	•35483	.16629	1.44	.14375	.41854	2.44	.02421	.49004	3.44	.00197	
• 45	.35329	.16983	1.45	.14180	.41997	2.45	•02369	.49028	3.45	.00192	•49936
. 46	.35173	.17335	1.46	.13986	.42137	2.46	.02318	.49051	3.46	-00187	
.47	.35014	.17686	1.47	.13793	.42276	2.47	.02268	.49074	3.47	.00181	
-48	.34852	.18035	1.48	•13602	.42413	2.48	.02218	49097	3.48	.00176	
.49	-34088	.18383	1.49	-13412	42548	2.49		.49119	3.49	.00171	
		-10303	2017			2.,,	- 32 17 0	•	2.47	.00111	• 1 / / 1 3

.50	.34521	.18729	1.50	.13224	-42681	2.50	.02122	•49140	3.50	.00167	• 49945
•51	.34352	.19073	1.51	.13037	.42812	2.51	.02076	.49161	3.51	.00162	49946
•52	.34180	.19415	1.52	.12852	.42941	2.52	.02030	.49181	3.52	.00157	49948
• 53	-34005	.19756	1.53	.12669	.43069	2.53	.01985	. 49201	3.53	.00153	•49949
.54	.33828	.23095	1.54	.12486	.43194	2.54	.01941	49221	3.54	-00149	49951
• • •				412.00			*******	-,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	3.7.		- 13731
.55	.33649	.20432	1.55	.12306	.43318	2.55	.01898	•49240	3.55	.00145	•49952
•56	.33468	.20768	1.56	.12127	.43440	2.56	.01856	•49259	3.56	.00140	•49954
.57	.33284	.21101	1.57	.11950	• 43560	2.57	-01814	.49277	3.57	•00136	•49955
-58	.33098	.21433	1.58	.11774	.43679	2.58	.01774	49295	3.58	.00133	•49956
.59	.32910	.21763	1.59	.11600	.43795	2.59	.01734	.49313	3.59	.00129	•49958
• , ,	*32,10	• • • • • • • • • • • • • • • • • • • •	,	•11000	• (3/7)	2.07		• 17313	3.77	.0012	• • • • • • • • • • • • • • • • • • • •
.60	.32719	.22091	1.60	.11427	.43910	2.60	-01694	.49330	3.60	-00125	. 49959
.61	.32527	.22417	1.61	.11256	-44024	2.61	.01656	•49346	3.61	.00122	49960
.62	.32332	.22741	1.62	.11087	.44135	2.62	.31618	•49363	3.62	.00122	•49961
.63	•32136	-23063	1.63	.10920	• 44245	2.63	.01582	•49379	3.63	.00115	•49963
.64	.31938	.23383	1.64	.10754	44353	2.64	.01545	.49394	3.64	.00111	•49964
• 0 +	• 71 / 30	• 2 3 3 0 3	1.04	• 10154	• + + 3 2 3	2.404	*01545	• 77777	3.04	200111	• 47704
•65	.31738	-23701	1.55	.10589	-44460	2.65	-01510	.49410	3.65	.00108	•49965
•66	.31536	-24018	1.66	.10426	•44565	2.66	.01475	•49424	3.66	.00105	•49966
•67	•31333	.24332	1.67	.10265	• 44668	2.67	.01441	•49439	3.67	.00103	•49967
.68	.31128	• 24644	1.68	.10106	.44770	2.68	.01408	•49453	3.68	.00099	•49968
•69	30921	.24954	1.69	.09943	•44870	2.69	.01375	•49467	3.69	.00099	•49969
•07	• 10 721	• 24777	1.07	.07743	•44010	2.07	•01517	•47401	3.07	•00090	• 47707
.70	.30713	•25262	1.70	.09791	• 44968	2.70	.01343	.49481	3.70	.00093	.49970
.71	• 30503	• 25568	1.71	.09637	• 44900 • 45065	2.71		.49494	3.71		
.72	•30292	.25871	1.71	.09484	•45161	2.72	• 01312			.00091	-49971 40073
	.30080	.26173	1.72	.09332		2.73	.01231	.49507	3.72	.00088	•49972
•73 •74	·29866				•45255		.01251	.49519	3.73	•00085	.49973
• 14	• 29000	.26473	1.74	.09183	.45347	2.74	.01222	• 49532	3.74	.00083	.49973
.75	-29651	.20770	1.75	-09035	.45438	2.75	-01193	•49544	3.75	.00081	•49974
.76	.29435	.27065	1.76	.08888	.45527	2.76	.01165	•49556	3.76		
.77	•29218	.27358	1.77	.08743		2.77				.00078	• 49975 49976
.78	.28999	•27549	1.78	.08600	.45615 .45702	2.78	-01137	.49567	3.77 3.78	.00076	•49976
							-01110	.49578		.00074	• 49976
• 79	.28780	.27938	1.79	.0845 ช	.45787	2.79	-01084	•49589	3.79	.00071	•49977
	-28560	24276	1 20	00210	45071	2 00	21050	(0/00	2 00	00040	10070
-80		-28224	1.30	.08319	.45871	2.80	.01058	49600	3.80	.00069	•49978
.81	-28338	• 23509	1.31	.08180	•45953	2.81	-01033	-49610	3.81	.00067	.49979
•82	-28116	.28791	1.32	.08043	.46034	2-82	.01008	-49620 (2620	3.82	.00065	•49979
-83	-27893	•29070	1.83	.07909	.46114	2.83	.00983	.49630	3.83	-00063	•49980
.84	.27668	.29348	1.34	•07775	.46192	2.84	.00960	.49640	3.84	.00061	<b>.</b> 49980
.85	.27444	23423	1 05	.07643	44240	2 0 5	00034	404 E0	3 OF	00040	40002
•85 •86	.27218	•29623 •29896	1.85	.07513	.46269 .46345	2.85 2.86	.00936 .00914	•49650 49450	3.85	.00060	49981
			1.86					•49659	3.86	.00058	• 49982
.87	•26992	.30167	1.87	.07384	.46419	2.87	-00891	.49668	3.87	.00056	•49982
.88	•26764	.30436	1.88	.07257	.46492	2.88	.00870	.49677	3.88	.00054	•49983
.89	.26537	.30702	1.39	.07132	.46564	2.89	.00848	• 49685	3.89	.00053	•49983
0.0	3/300	300//		07000		2.00	00007	10101	2 00	00051	10001
.90	-26308	.30966	1.90	.07008	.46635	2.90	-00827	•49694	3.90	.00051	• 49984
•91	-26080	.31228	1.91	.06886	.46704	2.91	.00807	.49702	3.91	.00049	•49984
•92	·25850	•31487	1.92	.06765	.46772	2.92	.00787	.49710	3.92	.00048	• 49985
•93	•25621	• 31744	1.93	.06646	.46839	2.93	.00768	.49717	3.93	.00046	49985
-94	•25390	.31999	1.94	•06528	•46905	2.94	•00749	•49725	3.94	.00045	•49986
0.5	25146	1 22252	11	04413		11	20777	40777	3.05		4000
•95	-25160	• 32252	1.95	•06413	-46969	2.95	-00730	•49732	3.95	.00044	•49986
• 96	-24929	•32502	1.96	•06298	.47033	2.96	-00712	•49739	3.96	.00042	•49987
•97	• 24698	•32750	1.97	.06185	•47095	2.97	.00694	•49747	3.97	.00041	•49987
•98	•24466	• 32995	1.98	.06074	47156	2.98	•00677	.49753	3.98	.00040	•49987
•99	•24235	-33239	1.99	.05964	.47216	2.99	-00660	49760	3.99	.00038	•49988
L	L	1	ш								

x	f <sub>N</sub> (x)	$\int_0^x f_N(x) dx$	x	f <sub>N</sub> (x)	$\int_0^x f_N(x) dx$	x	f <sub>N</sub> (x)	$\int_0^x f_N(x) dx$	x	f <sub>N</sub> (x)	$\int_{0}^{x} f_{N}(x) dx$
0.00	.39008	0.00000	1.00	-24007	•33491	2.00	-05848	•47283	3.00	•00639	.49768
	.39006					2.00					
.01		.00390	1.01	-23775	.33730	2.01	•05741	.47341	3.01	•00623	.49775
.02	.39001	.03780	1.02	-23544	.33966	2.02	•05636	47398	3.02	-00607	.49781
.03	• 38992	.01170	1.03	-23312	-34200	2.03	.05532	•47454	3.03	•00592	.49787
.04	•38979	.01560	1.04	.23080	.34432	2.04	• 05430	.47508	3.04	.00577	.49793
• 05	.38962	•01950	1.05	•22849	.34661	2.05	-05329	.47562	3.05	.00562	.49798
.06	.38941	.02339	1.06	.22617	.34889	2.06	• 05230	•47615	3.06	.00548	.49804
.07	.38917	.02728	1.07	•22386	.35113	2.07	•05132	•47667	3.07	.00534	.49809
.08	-38889	.03117	1.08	.22156	.35336	2.08	•05035	.47717	3.08	.00520	.49815
•09	.38856	.03506	1.09	-21925	.35556	2.09	•04940	•47767	3.09	.00537	•49820
.10	.38821	.03894	1.10	.21696	.35774	2.10	•04847	-47816	3.10	. 30494	.49825
.11	.38781	.04282	1.11	-21466	.35989	2.11	.04754	.47864	3.11	.00481	.49830
.12	.38738	.04670	1.12	.21237	.36203	2.12	.04663	.47911	3.12	.00468	.49834
.13	.38690	.05057	1.13	.21007	.30414	2.13	.04574	.47957	3.13	.30456	49839
.14	.38640	.05444	1.14	.20782	.36622	2.14	•04486	.48002	3.14	-00444	49843
	1	1		1	1,0022	(	{	1 40002	3.11	200111	• 17013
• 15	-38585	-05830	1.15	.20555	.36829	2.15	•04399	•48046	3.15	.00433	.49848
.16	.38527	.06215	1.16	-20328	.37033	2.10	• 04314	•48090	3.16	.00421	.49852
- 17	.38465	.06600	1.17	-20103	.37235	2.17	.04229	-48133	3.17	.00410	.49856
.18	•38399	.05984	1.18	.19878	.37435	2.18	.04147	-48174	3.18	.00399	-49860
.19	.38330	.07369	1.19	.19654	.37632	2.19	•04065	-48215	3.19	•00389	.49864
.20	.38257	.07751	1.20	.19430	.37827	2.20	.03985	.48256	3.20	.00379	.49868
.21	.38180	.08133	1.21	.19208	.38020	2.21	-03906	•48295	3.21	.00369	.49872
.22	.38100	.08514	1.22	.18986	.38211	2.22	-03828	•49333	3.22	.00359	.49875
.23	.38017	.08895	1.23	.18765	.38400	2.23	.03752	.48371	3.23	• 30349	.49879
.24	.37930	.09274	1.24	.18546	.38586	2.24	.03677	.48408	3.24	.00340	49882
•25	.37839	.09653	1.25	.18327	.38770	2.25	-03603	.48445	3.25	.00331	.49886
.26	.37745	.10031	1.26			2.26					
				-18109	•38952		• 03530	•48480	3.26	•00322	.49889
•27	-37647	.10408	1.27	•17892	.39132	2.27	• 03459	•48515	3.27	.00313	.49892
-28	.37546	.10784	1.28	.17676	.39309	2.28	•03388	•48549	3.28	.00305	•49895
- 29	•37442	.11159	1.29	-17461	.39485	2.29	•03319	•48583	3.29	.00297	.49898
.30	.37334	.11532	1.30	.17247	.39658	2.30	.03251	-48616	3.30	.00289	.49901
-31	.37223	.11905	1.31	.17034	.39829	2.31	•03184	•48648	3.31	.00281	.49904
.32	.37109	.12277	1.32	.16822	•39998	2.32	•03119	.48679	3.32	.00273	49907
.33	.36992	.12647	1.33	.16611	-40165	2.33	•03054	-48710	] 3.33	•00266	.49909
• 34	.36871	.13016	1.34	.16401	.40330	2.34	•02991	•48740	3.34	.00259	.49912
.35	.36747	.13384	1.35	.16193	.40493	2.35	•02928	.48770	3.35	.00252	.49914
.36	.36620	.13751	1.36	.15985	.40654	2.36	.02867	.48799	3.36	.00245	.49917
.37	.36490	.14116	1.37	.15779	.40812	2.37	-02807	.48827	3.37	.00238	49919
.38	.36357	.14480	1.38	.15574	.40969	2.39	-02748	.48855	3.38	.00231	49922
.39	.36221	-14843	1.39	•15370	.41123	2.39	.02690	.48882	3.39	.00225	49924
.40	.36082	.15204	1.40	.15168	.41276	2.40	.02633	.48908	3.40	.00219	.49926
.41	.35940	15564	1.41	.14967	.41426	2.41	.02577	.48934	3.41	.00213	.49928
•42	.35795	15923	1.42	.14767	.41575	2.42	•02522	•48960	3.42	.00207	49930
.43	.35647	.16280	1.43	.14569	.41721	2.43	.02468	.48985	3.43	.00201	49932
44	.35496	.16636	1.44	.14372	.41866	2.44	•02468	•48985 •49009	3.44	.00201	.49934
.45	26262	16000	1.45	16174	43000	] 2.5	12272	40023	i l	1	i
•45	•35342	.16990	1.45	14176	.42008	2.45	•02362	•49033	3.45	.00190	-49936
	-35186	.17342		-13982	42149	2.46	•02311	•49056	3.46	.00185	•49938
.47	-35027	.17693	1.47	.13789	.42288	2.47	•02261	.49079	3.47	.00180	.49940
•48	-34865	.18042	1.48	.13598	•42424	2 • 48	•02212	•49101	3.48	.00175	49942
.49	•34701	.18390	1.49	•13408	• 42559	2.49	• 02163	•49123	3.49	.00170	.49944

•50	.34534	.18736	1.50	.13223	• 42692	2.50	.02116	•49144	3.50	.00165	. 49945	
.51	.34364	.19080	1.51	•13033	•42823	2.51	.02069	•49165	3.51	.00160	•49947	
•52	.34192		1.52									
		.19423		-12847	•42952	2.52	•02024	.49186	3.52	•00156	• 49948	
• 53	-34017	•19764	1.53	•12664	•43080	2.53	.01979	• 49206	3.53	•00152	<b>.</b> 49950	
• 54	.33840	·20103	1.54	.12482	•43205	2.54	•01935	•49225	3.54	-00147	• 49951	
•55	.33661	.20440	1.55	<ul><li>12301</li></ul>	•43329	2.55	•01892	.49244	3.55	.00143	•49953	
•56	.33479	.20776	1.56	.12122	.43451	2.56	.01850	•49263	3.56	.00139	•49954	
•57	.33295	.21109	1.57	-11945	.43571	2.57	.01808	.49281	3.57	.00135	•49956	
•58	.33109	.21441	1.58	-11769	.43690	2.58	.01768	.49299	3.58	.00131	.49957	
•59	.32921	-21771	1.59	.11595	.43806	2.59	. 31728	.49316	3.59	.00127	49958	
• • •				• 1 1 2 / 2	• 13000	2.,,	. 011.20	• 17,510	3.77		• • • • • • • • • • • • • • • • • • • •	
.60	.32730	-22099	1.60	.11422	•43921	2.60	-01689	.49333	3.60	.00124	•49960	
	.32538	• 22425	1.61		• 44034							
•61				-11251		2.61	.01650	.49350	3.61	-00120	•49961	
•62	.32343	-22750	1.62	.11082	44146	2.62	.01613	.49366	3.62	.00117	•49962	
•63	.32147	•23072	1.63	.10914	•44256	2.63	•01576	.49382	3.63	.00113	• 49963	
• 64	.31948	.2339~	1.64	•1074B	• 44364	2.64	-01540	•49398	3.64	.00110	• 49964	
• 65	.31748	.23711	1.65	.10583	•44470	2.65	-01504	•49413	3.65	.00107	• 49965	
.66	.31546	.24027	1.66	.10420	• 44575	2.66	.01470	.49428	3.66	.00104	•49966	
.67	.31343	.24341	1.67	.10259	.44678	2.67	.01436	.49442	3.67	.00101	•49967	
.68	.31137	.24653	1.68	.10099	.44780	2.68	.01403	.49457	3.68	• 00098	•49968	
.69	.30930	.24963	1.69	.09942	.44880	2.69	.01370	.49470	3.69	.00095	•49969	
•0,	• 30 / 30	• 2. 7703	1.07	•0,,42	• ++000	2.07	• 01310	• + > + 1 0	3.09	*00093	. 77707	
7.0	.30722	25.271	1.70	00706	.44978	2.70	01330	.49484	2 70	•00092	40070	
•70		• 25 271		.09785			.01338		3.70		•49970	
-71	.30512	-25577	1.71	.09630	•45075	2.71	.01307	•49497	3.71	.00090	.49971	
•72	.30301	.25881	1.72	.09477	.45171	2.72	.01276	.49510	3.72	.00087	•49972	
• 73	.30089	.25183	1.73	-09326	<ul><li>45265</li></ul>	2.73	•01246	•49523	3.73	.00084	•49973	
• 74	.29875	.25483	1.74	.09176	.45357	2.74	•01217	.49535	3.74	.00082	•49974	
• 75	.29660	.26780	1.75	.09028	•45448	2.75	.01188	49547	3.75	.00080	.49974	
.76	.29443	.27075	1.76	.08881	.45537	2.76	.01160	•49559	3.76	.00077	•49975	
.77	.29226	.27368	1.77	.08737	.45625	2.77	.01132	.49570	3.77	.00075	•49976	
.78	.29007	•27659	1.78	.08593	.45712	2.78	.01105	.49581	3.78	.00073	.49977	
.79	.28788	.27948	1.79	.08452	.45797	2.79	.01079	.49592	3.79	.00071	.49977	
• . ,	•25,00	•21710	,	•00172	• 12771	2.077	• 01017	• (,,,,,	3.17	***********	• • • • • • • • • • • • • • • • • • • •	
.80	.28567	.28235	1.80	.08312	.45880	2.80	.01053	.49603	3.80	.00068	.49978	
.81	.28346	-28519	1.81	-08173	•45963	2.81	-01028	.49613	3.81	•00066	•49979	
-82	.28123	-28801	1.82	.08036	• 46044	2.82	-01033	•49623	3.82	•00064	•49979	
.83	.27900	.29081	1.83	•07901	.46123	2.83	.00979	.49633	3.83	.00062	•49980	
.84	.27675	•29359	1.84	.07768	<ul><li>46201</li></ul>	2.84	• 00955	•49643	3.84	.00061	.49981	
-85	.27450	.29634	1.85	•07636	·46278	2.85	• 309 32	•49652	3.85	•00059	•49981	
-86	.27225	.29907	. 1.86	.07506	•46354	2.86	• 00909	.49661	3.86	•00057	•49982	
<b>.</b> 87	.26998	•30178	1.87	.07377	.46428	2.87	.00887	.49670	3.87	.00055	.49982	
-88	.26771	.30447	1.38	.07250	.46501	2.88	.00865	.49679	3.88	•00054	.49983	
.89	.26543	.30713	1.89	.07124	.46573	2.89	.00844	.49688	3.89	.00052	.49984	
• • •	.203.13	• 50 (1)	,	•0.121	:		• • • • • • • • • • • • • • • • • • • •		3.07		• • • • • • • • • • • • • • • • • • • •	
•90	.26315	.30977	1.90	.07001	•46643	2.90	.00823	•49696	3.90	•00050	•49984	
	.26086	.31239	1.91	.06878		2.91	.00803		3.90	.00030	•49985	
-91					.46713			.49704				
•92	.25856	•31498	1.92	-06758	•46781	2.92	.00783	49712	3.92	-00047	• 49985	ı
•93	.25626	-31756	1.93	.06638	-46848	2.93	•00764	•49720	3.93	.00046	•49985	ı
•94	.25396	•32010	1.94	•06521	•46913	2.94	•00745	•49727	3.94	•00044	• <del>4</del> 9986	ı
			1									ı
•95	.25165	• 32263	1.95	.06405	•46978	2.95	.00726	• 49734	3.95	.00043	•49986	l
.96	.24934	•32513	1.96	.06291	.47041	2.96	.00708	-49742	3.96	.00042	•49987	Ĺ
.97	.24702	.32761	1.97	.06178	.47103	2.97	.00690	.49749	3.97	.00040	•49987	Ĺ
-98	.24471	.33007	1.98	.06066	•47164	2.98	.00673	.49755	3.98	.00039	49988	ĺ
•99	.24239	.33250	1.99	.05956	.47224	2.99	.00656	.49762	3.99	.00038	•49988	Ĺ
477	467637	1 *27570	1 ** 7 7	•0,7,0	1 *****	""		******	~* ~ 7	•00000	• T / 700	ĺ

x	f <sub>N</sub> (x)	$\int_{0}^{x} f_{N}(x) dx$	х	f <sub>N</sub> (x)	$\int_0^x f_N(x) dx$	x	f <sub>N</sub> (x)	$\int_{0}^{x} f_{N}(x) dx$	x	f <sub>N</sub> (x)	$\int_0^x f_N(x) dx$
0.00	•39023	0.00000	1.00	.24011	.33503	2.00	.05841	.47291	3.00	.00636	.49770
.01	.39022	.00390	1.01	.23779	.33741	2.01	.05734	.47349	3.01	.00620	49777
.02	.34016	.00780	1.02	-23547	.33978	2.02	.05629	.47406	3.02	.00604	.49783
.03	.39007	.01171	1.03	.23315	.34212	2.03	.05525	.47461	3.03	.00589	49789
.04	.38994	.01561	1.04	.23083	.34443	2.04	.05423	.47516	3.04	.30574	.49795
.05	.38977	.01950	1.35	.22851	.34673	2.05	.05322	.47570	3.05	.00559	.49800
•06	•38957	.02340	1.06	.22620	•34900	2.06	.05222	•47622	3.06	-00545	•49806
•07	-38932	.02729	1.07	.27389	•35125	2.07	•05124	.47674	3.07	.00531	-49811
• 08	•38904	.03119	1.08	.22158	.35347	2.08	.05028	•47725	3.08	.00517	.49816
•09	•38872	.03507	1.09	-21327	• 35568	2.09	.04933	•47774	3.09	.00504	.49821
.10	.38836	.03896	1.10	-21697	.35785	2.10	.04839	.47823	3.10	.00491	.49826
. l l	.38796	.04284	1.11	.21468	.36001	2-11	.04747	.47871	3.11	<b>-</b> 30478	.49831
-12	-38753	.04672	1.12	.21239	.36214	2.12	• 04656	.47918	3.12	.00465	•49836
•13	.38706	.05059	1.13	.21010	.36425	2.13	.04567	•47964	3.13	-00453	•49840
• 14	·38655	.05446	1.14	.20783	.36634	2.14	.04478	-48009	3.14	.00441	• 49845
.15	.38600	.05832	1.15	.20555	.36841	2.15	.04392	48053	3.15		.49849
.16	-38542	-06218	1.16	-20329	•37045	2.16	.04306	.48097	3.16		.49853
.17	-38480	.06603	1-17	.20103	•37247	2.17	•04222	48139	3-17		•49858
.18	.39414	.06987	1.18	-19878	.37446	2.18	.04139	-48161	3.18		
• 19	•38345	.07371	1.19	.19654	•37044	2.19	.04058	•43222	3.19	.00386	.49866
• 20	.38272	.01754	1.20	.19431	.37839	2.20	.03978	.48262	3.20	.00376	.49869
.21	.38195	.03136	1.21	.19208	.38032	2.21	.03899	.48301	3.21		
. 22	.38115	•08518	1 1.22	.18986	.38223	2.22	.03821	.48340	3.22	.00356	.49877
.23	.38031	.08898	1.23	.18765	.38411	2.23	. 3745	.48378	3.23	. 30347	.49880
• 24	.37944	.09278	1.24	.18545	.38598	2.24	.03670	•48415	3.24	•00338	•49884
.25	.37854	.09657	1.25	.18326	.38782	2.25	.03596	.48451	3.25	.00329	49887
.26	.37759	.10035	1.26	.18108	.38964	2.26	.03523	•48486	3.26	-00320	49890
• 27	.37662	•10412	1.27	-17891	• 39143	2.27	-03452	-48521	3 - 27		
. 28	.37561	.10788	1.28	-17675	•39321	2.28	.03381	.48555	1 3.28		
•29	• 37456	•11163	1.29	•17460	• 39497	2.29	-03312	•48589	3.29	.00295	.49899
- 30	.37349	.11537	1.30		.39670	2.30	.03244	-48621	3.30		
-31	.37238	.11910	1.31	•17032	-39841	2.31	.03177	• 48653	3.31		
• 32	.37123	•12281	1.32		.40010	2.32	•03112	48685	3.32		
• 33	•37006		1.33	.16609	.40177	2-33	•03047	.48715	3.33		
•34	•36885	.13021	1.34	16399		2.34	•02984	.48746	3.34	• 00257	.49913
.35	.36761	.13389	1.35	.16191	.40505	2.35	.02922	.48775	3.35	.00250	.49916
. 36		.13756	11 1.36			2.36	.02860	48804	3.36		
.37	.36504	.14122	1.37	.15777	.40824	2.37	. 02800	.48832	. 3.37		
.38	.36371	.14486	1.38	-15572		2.38		.48860	3.38		
• 39	• 36234	.14849	1.39	•15368	.41135	2.39	.02683	.48887	3 - 39		
. •40	.36095	.15210	11 1.40	1 .15165	.41287	2.40	.02626	.48913	3.40	.00217	.49927
.41	.35953	.15570	1.41	.14964		2.41		.48939	3-41		
. 42	-35808		1.42			2.42			3.42		
- 43			1.43	.14565		2.43			3.43		
. 44			1.44	.14368		2.44		.49014	3 • 44		
.45	.35355	.16996	1.45	•14172	.42020	2.45	.02356	.49038	3.45	.00189	.49937
. 46			1.46	.13978		2.46			3.46		
. 47			1.47			2.47	.02255		3.4		
• 48			1.48	.13594		2.48			: 3.48		
. 49	.34713	.18397	1.49	. 13404	.42570	2.49	.02157		3.49		

• 50	.34546	.18743	1.50	-13215	.42703	11	2.50	.02110	•49149	7.0	3.50	.00164	•49946
	.34376				.42834	1.1	2.51		.49170		3.51	.00159	•49948
-51		.19088	1.51	.13028		- 1		.02063					
•52	•34204	.19430	1.52	.12843	•42963		2.52	.02018	<ul><li>49190</li></ul>		3.52	.00154	.49949
•53	.34029	.19771	1.53	12659	.43091		2.53	•01973	•49210		3.53	.00150	•49951
•54	.33852	.20111	1.54	.12477	.43216	1.	2.54	.01929	.49229	1.4	3.54	.00146	•49952
	• >> > > E		2.00		• 13210	i -	2.00	•01727	• . ,		3.5.		
	20.70	22440		1000	43345	,	2 6 5	21.22/	402.2		2 5 5	001/3	
• 55	.33673	-20448	1.55	.12296	.43340		2.55	.01886	.49248		3.55	.00142	•49954
•56	.33491	.20784	1.56	•12117	• 43462		2.56	•01844	• 49267		3.56	.00138	• 49955
.57	·33306	.21117	1.57	.11940	.43582		2.57	•01802	•49285		3.57	.00134	•49956
.58	.33120	.21449	1.58	.11764	.43700		2.58				3.58	.00130	
			1.59				2.59		.49320		3.59	.00126	.49959
<b>.</b> 59	.32932	.21780	1.79	•11589	.43017		2.09	.01722	•47320		3.72	.00120	• 4 7 7 7 7
•60	.32741	.22108	1.60	-11417	•43932		2.60	.01683	•49337		3.60	-00123	49960
•6l	.32548	.22434	1.61	.11246	.44045		2.61	-01645	•49354		3.61	.00119	•4996l
•62	.32353	.22758	1.62	.11076	.44156		2.62	.01607	<b>49370</b>	- 1	3.62	.00116	•49963
.63	.32157	.23081	1.63	.10908	.44266		2.63	.01570	.49386		3.63	.00112	.49964
-64	.31958	.23401	1.64	-10742	.44374		2.64	•01534	•49401		3.64	.00109	•49965
•65	.31758	.23719	1.65	.10578	.44481		2.65	•01499			3.65	.00106	•49966
•66	.31556	.24036	1.66	.10415	. 44585	1	2.66	.01464	•49431		3.66	.00103	.49967
.67	.31352	. 24350	1.67	.10253	.44688		2.67	-01431	.49446		3.67	.00100	.49968
									.49460		3.68	.00097	•49969
•68	.31147	. 24662	1.68	-10094	•44790		2.68	.01397					
• 69	.30940	.24973	1.69	•09936	<b>.</b> 44890		2.69	·01365	•49474		3.69	.00094	•49970
						- ;							
.70	.30731	.25281	1.70	.09779	.44988		2.70	.01333	.49487		3.70	.00091	•49971
.71	.30521	.25587	1.71	.09624	. 45085		2.71	.01302	.49500		3.71	.00089	.49972
			1.72	.09471	.45181		2.72	.01271	.49513		3.72	.00086	.49973
• 72	.30310	.25891											
.73	.30097	.26193	1.73	.09320	.45274		2.73	.01241	•49526		3.73	•00083	.49973
.74	.29883	• 26492	1.74	.09170	<ul><li>45367</li></ul>		2.74	-01212	49538		3.74	.00081	• 49974
• 75	.29668	.26790	1.75	.09022	.45458		2.75	.01193	.49550		3 - 75	.00079	•49975
			1.76	.08875	45547		2.76	.01155	49562		3.76	.00076	•49976
•76	.29451	.27085											
<b>.</b> 77	.29234	.27378	1.77		•45635		2.77	.01128	.49573		3.77	.00074	•49976
.78	.29015	.27669	1.78	•08587	.45721		2.78	.01101	•49584		3.78	.00072	• 49977
• 79	.28795	.27958	1.79	.08445	.45806		2.79	.01074	• 49595		3.79	.00070	•49978
.80	.28574	. 28245	1.80	.08305	.45890		2.80	.01049	.49605		3.80	.00068	.49979
.81	.28353	.28529	1.81	.08166	•45972		2.81	.01023	.49616		3.81	.00066	.49979
•82	.28130	.28811	1.92	.08030	•46053		2.82	•00999	•49626		3.82	•00064	•49980
.83	.27907	.29091	1.33	.07894	.46132		2.83	.00974	•49636		3.83	•00062	•49981
.84	.27682	.29369	1.84	.07761	.46211		2.84	.00951	.49645		3.84	.00060	.49981
.85	.27457	.29645	1.35	.07629	.46287		2.85	.00928	.49655		3.85	.00058	.49982
.86	.27231	.29918	1.86	.07499	.46363		2.86	.00905	-49664		3.86	• 00056	•49982
•87	.27004	.30189	1.87	.07370	•46437	- 1	2.87	.00883	.49673		3.87	•00054	•49983
.88	.26777	.30457	1.88	•07243	-46510	i	2.88	.00861	49681		3.88	.00053	•49983
	. 26549	.30724	1.89	.07117		- 1,	2.89	00840	.49690		3.89	.00051	.49984
		· ·				1							
•90	. 26320	.30988	1.90	.06993	.46652		2.90	.00819	.49698		3.90	•00050	•49984
	.26091	.31250	1.91	.06871	.46721		2.91	•00799	.49706		3.91	•00048	.49985
•92	• 25862	.31509	1.92	.06750	.46789		2.92	.00779	•49714		3.92	.00047	•49985
.93	.25631	.31767	1. 1.93	.06631	.46856	1.1	2.93	.00760	•49722	- 11	3.93	-00045	.49986
.94	.25401	.32022	1.94	.06514	.46922		2.94	.00741	.49729		3.94	.00044	.49986
• • •	,	1	••••	-00227					* * * * * * *				
0.5	36170	3337	11 . 25	04.300	((00:		2 05	00777	10777	- 11	2 05	00063	-49987
•95	.25170	.32274	1.95	.06398	.46986		2.95	.00722	•49737		3.95	• 00042	
•96	•24939 ·	.32524	1.96	.06283	.47049		2.96	.00704	•49744	II.	3.96	-00041	•49987
.97	.24707	.32772	1.37	•06170	.47112	11	2.97	.00687	•49751		3.97	.00040	•49988
-98	.24475	.33018	1.98	.06059	.47173		2.98	.00669	.49757	Ш	3.98	.00038	•49988
.99	.24243	.33261	1.99	•05949	.47233	- [ [	2.99	.00652	.49764	- 1	3.99	.00037	49988
• * * *	1 * 27273	1 . 3 /2 01	11,	• • • • • • • • • • • • • • • • • • • •	• 412,3	- []	2.,,	.00072	. 77707	Ш.	3		-47700
	<del></del>												

×	f <sub>N</sub> (x)	$\int_0^x f_N(x) dx$	x	f <sub>N</sub> (x)	$\int_0^x f_N(x) dx$	х	f <sub>N</sub> (x)	$\int_0^x f_N(x) dx$	x	f <sub>N</sub> (x)	$\int_0^x f_N(x) dx$
0.00	•39038	0.00000	1.00	.24015	.33513	2.00	.05834	.47299	3.00	•00632	.49772
.01	.39037	.00390	1.01	.23782	.33752	2.01	•05727	.47357	3.01	.00616	.49778
.02	.39031	.00781	1.02	-23550	.33988	2.02	.05622	.47413	3.02	.00601	49784
.03	.39022	.31171	1.03	.23318	.34223	2.03	.05518	.47469	3.03	.00585	49790
							.05415	.47523		.00570	.49796
•04	•39009	.01561	1.04	•23086	.34454	2.04	•05415	.47523	3.04	•00510	.49196
.05	•38992	.01951	1.05	-22854	.34684	2.05	.05315	•47577	3.05	.00556	.49802
•06	.38972	.02341	1.06	•22622	.34911	2.06	.05215	.47629	3.06	.00541	.49807
.07	•38947	•02730	1.07	.22391	•35136	2.07	.05117	.47681	3.07	■00527	-49813
.08	.38919	.03120	1.08	•22160	•35358	2.08	.05021	•47732	3.08	.00514	.49818
.09	-38887	.03509	1.09	-21929	.35579	2.09	•04926	.47781	3.09	.00501	.49823
.10	.38851	.03897	1.10	.21699	.35796	2.10	.04832	.47830	3.10	-00488	.49828
.11	.38811	.04286	1.11	-21469	.36012	2.11	.04740	.47878	3.11	.00475	.49833
-12	.38768	.04674	1.12	.21240	.36225	2.12	. 34649	.47925	3.12	.00463	.49837
.13	.38721	.05061	1.13	.21011	.36436	2.13	.04559	.47971	3.13	.00450	.49842
•14	-38670	.05448	1.14	-20783	.36645	2.14	-04471	.43016	3.14	.00439	•49846
.15	22415	05.936	, , , ,	20554	34053	) , 15	.04385	48040	2 16	00437	40051
.16	.38615 .38557	.05834 .06220	1.15	.20556 .20330	.36852 .37056	2.15	.04299	.48060 .48103	3.15	.00427 .00416	.49851 .49855
.17	.38494	.06605	1.17	-20104	.37259	2.17	.04299		3.17	.00418	.49859
-18	.38429	.06990	1.18	•19879	.37457	2.18	.04213	.48146 .48187	3.18	.00394	.49863
.19	.38359	.07374	1.19	19654	.37655	2.19	.04132	.49228	3.19	.00334	.49867
	1							i			
-20	•38286	•07757	1.20	-19431	•37850	2.20	.03971	•48268	3.20	-00374	.49870
. 2 I	.38210	.08139	1.21	.19208	.38043	2.21	.03892	.48307	3.21	.00364	.49874
•22	-38129	.08521	1.22	.18986	.38234	2.22	.03814	.48346	3.22	.00354	<b>-49878</b>
.23	.38046	.08902	1.23	.18765	-38422	2.23	.03738	.48383	3.23	.00344	.49881
• Z4	.37958	.04282	1.24	.18545	-38609	2.24	•03663	•48420	3.24	-00335	.49885
.25	.37868	.09661	1.25	.18326	.38793	2.25	.03589	.43457	3.25	.00326	.49888
.26	•37773	.10039	1.26	.18108	.38975	2.26	.03516	.48492	3.26	.00317	.49891
.27	.37676	.10416	1.27	•1789∪	.39155	2.27	.03445	.48527	3.27	.00309	.49894
.28	.37574	.10792	1.28	.17674	.39332	2.28	.03374	.48561	3.28	-00300	.49897
• 29	.37470	•11167	1.29	.17459	.39508	2.29	•03305	. 48594	3.29	-00292	-49900
•30	.37362	.11541	1.30	.17244	.39681	2.30	.03237	.48627	3.30	.00284	.49903
•31	.37251	.11914	1.31	.17031	39852	2.31	.03171	.48659	3.31	.00277	.49906
•32	.37137	.12286	1.32	.16819	.40021	2.32	.03135	.48690	3.32	.00269	.49909
.33	.37019	.12657	1.33	.16608	.40188	2.33	.03041	.48721	3.33	.00262	.49911
.34	.36898	.13020	1.34	.16398	.40353	2.34	.02977	.48751	3.34	.00255	.49914
2.5	1	12201		1,,100		, , , ,	22015	10700		20240	10014
.35	-36774	.13394	1.35	.16189	.40516	2.35	.02915	.48780	3.35	.00248	-49916
• 36	• 36647	.13761	1.36	.15981	.40676	2.36	.02854	-48809	3.36	-00241	.49919
.37	•36517	•14127	1.37	•15775	40835	2.37	.02794	-49837	3.37	-00234	•49921
.38 .39	•36383 •36247	.14491 .14854	1.38	.15569 .15365	.40991	2.38	.02735	.48865 .48892	3.38 3.39	.00228	.49923 .49926
			''''	1,		'''		. 40572	,,,,	-50.21	• • • • • • • • • • • • • • • • • • •
•40		-15216	1.40	.15163		2.40	.02620	.48918	3.40		-49928
-41	.35965	•15576	1.41	•14961	•41449	2.41	•02564	-48944	3.41	.00209	•49930
• 42	-35820	.15935	1.42	-14761	.41597	2.42	•02509	.48969	3.42	•00203	
.43 .44	• 356 72 • 35521	.16292	1.43	•14562 •14365	.41743 .41888	2.43	.02455	.49994	3.43	.00198	.49934
• • •	1 .37,721	10073	1.44	1 4,700	.41000		.02702	.47010	3.44	.00192	• 477730
• 45	-35367	.17002	1.45	-14169	.42030	2.45	-02350	.49042	3.45		
• 46	.35211	.17355	1.46	.13974		2.46	.02299	.49065	3-46		
.47	-35052	.17706	1.47	-13781	.42309	2-47	•02249	• 49088	3.47		
-48	-34890		1.48	.13590		2.48	.02199	.49110	3.48		•49943
• 49	-34725	.18404	1.49	.13400	.42581	2.49	.02151	•49132	3.49	.00167	•49945

.99

.24247

.33272

1.99

.05942

.47240

2.99

.00649

.49766

3.99

.00037

.49988

x	f <sub>N</sub> (x)	$\int_0^x f_N(x) dx$	x	f <sub>N</sub> (x)	$\int_0^x f_N(x) dx$	x	f <sub>N</sub> (x)	$\int_0^x f_N(x) dx$	x	f <sub>N</sub> (x)	$\int_0^x f_N(x) dx$
0.00	•39053	0.00000	1.00	.24018	•33524	2.00	.05827	.47306	3.00	•00629	•49774
.01	.39053	.00391	1.01	.23786	.33763	2.01	.05720	.47364	3.01	.00613	49780
	•39046	.00781	1.02	.23553	.33999	2.02	.05615	.47420	3.02	.00597	.49786
•02 •03	.39046	.01171	1.03	.23321	.34233	2.02	.05511	.47476	3.03	00582	.49792
.04	39024	.01562	1.04	.23088	.34465	2.04	•05439	.47530	3.04	.00567	.49798
•0+	• 57024	.01,02	1.07	.23000	• 54465	2.01	•03407	•,,,,,,,,		•00301	1
.05	.39007	.01952	1.05	-22856	•34695	2.05	.05308	-47584	3.05	.00553	.49803
.06	•38986	.02342	1.06	•22624	•34922	2.06	•05208	.47636	3.06	.00538	•49809
.07	.38962	.02732	1.07	-22393	-35147	2.07	.05110	.47688	3.07	.00525	.49814
•08	.38933	.03121	1.08	-22162	•35369	2.08	•05014	47738	3.08	-00511	49819
•09	•38901	.03510	1.09	-21931	•35589	2.09	•04919	•47788	3.09	•00498	•49824
.10	.38865	.03899	1.10	.21700	.35807	2.10	.04825	.47837	3.10	•00485	.49829
.11	.38826	.04287	1.11	.21470	.36023	2.11	.04733	.47884	3.11	.00472	.49834
.12	.38782	.04675	1.12	-21241	.36236	2.12	.04642	.47931	3.12	.00460	.49839
.13	-38735	.05063	1.13	.21012	.36447	2.13	.04552	.47977	3.13	.00448	.49843
-14	-38684	•05450	1.14	-20784	.36656	2.14	-04464	•48022	3.14	•00436	•49848
.15	.38629	.05836	1.15	.20557	.36862	2.15	.04378	.48066	3.15	.00424	-49852
.16	.38571	.06222	1.16	.20330	.37067	2.16	.04292	.48109	3.16	.00424	.49856
.17	38509	.06608	1.17	.20104	.37269	2.17	.04208	.48152	3.17	.00402	.49860
.18	.38443	.06992	1.18	.19879	.37468	2.18	.04125	.48193	3.18	.00392	.49864
.19	.38373	.07376	1.19	.19654	.37666	2.19	.04044	.48234	3.19	.00381	.49868
	1	]	<b>!</b>				1			_	
.20	.38300	.07760	1.20	.19431	.37861	2.20	.03964	.48274	3,20	-00371	•49872
.21	.38224	.08142	1.21	•19208	•38054	2.21	-03885	.48313	3.21	.00361	-49875
•22	.38143	.08524	1.22	.18986	-38245	2.22	.03807	•48352	3.22	.00352	.49879
. 23	•38059	.08905	1.23	-18765	.38433	2.23	.03731	.48389	3.23	•00342	•49882
-24	•37972	.0 ₹285	1.24	.18545	.38620	2.24	•03656	-48426	3-24	.00333	-49886
.25	.37881	.09664	1.25	-18325	.38804	2.25	.03582	.48462	3.25	.00324	.49889
.26	.37787	•10042	1.26	.18107	.38986	2.26	.03509	.48498	3.26	.00315	.49892
.27	.37689	.10420	1.27	.17890	.39165	2.27	.03438	.48532	3.27	.30307	.49895
- 28	.37588	.10796	1.28	•17673	.39343	2.28	-03368	.48566	3.28	.00298	.49898
• 29	.37483	-11171	1.29	.17458	.39518	2.29	.03299	-48600	3.29	-00290	-49901
.30	.37375	.11545	1.30	.17243	.39692	2.30	.03231	-48632	3.30	.00282	.49904
.31	.37264	.11919	1.31	.17030	.39863	2.31	.03164	.48664	3.31	.00275	.49907
.32	.37150	.12290	1.32	.16813	.40032	2.32	.03099	.48695	3.32	.30267	.49910
.33	.37032	.12661	1.33	.16606	.40199	2.33	.03034	.48726	3.33	.00260	.49912
.34	•36911	.13031	1.34	.16396	.40364	2.34	.02971	.48756	3.34	•00253	.49915
	1										
.35	•36787	-13399	1.35	-16187	.40526	2.35	•02909	.48785	3.35	•00246	-49917
.36	•36660	-13766	1.36	.15979	-40687	2.36	-02847	.48814	3.36	.00239	•49920
.37	• 36529	.14132	1.37	-15773	+40845	2.37	.02787	.48842	3.37	.00232	49922
•38	•36396 •36260	.14497	1.38	.15567	.41002 .41156	2.38	.02728	.48870 .48896	3.38	.00226	.49924 .49927
• , ,	• 302 00	1 .14000	''''	•15565	1 .41150	"•",	.02010	• +30,0	,,,,,	100220	• 47,721
-40	.36120	.15222	1.40	.15160	-41309	2.40	.02613	•48923	3.40	.00214	
-41	•35978	-15582	1.41	•14958	.41459	2-41	.02557	.48949	3.41	•00208	•49931
. 42	•35832	.15941	1.42	•14758	.41608	2.42	.02503	.48974	3.42	.00202	
-43	• 35684	16298	1.43	•14559	.41754	2.43	.02449	•48999	3.43	.00196	
.44	• 35533	.16654	1.44	•14362	•41898	2.44	.02396	•49023	3.44	.00191	•49937
.45	.35379	.17009	1.45	.14166	.42041	2.45	.02344	•49046	3.45	.00185	.49939
.46	.35223	.17361	1.46	.13971	.42181	2.46	.02293	.49069	3.46	.00180	
.47	.35063	.17713	1.47	.13778	.42320	2.47	.02243	•49092	3.47	.00175	
.48	.34901	.18062	1.48	.13586	.42457	2.48	.02194	.49114	3.48	.00170	
. 49	.34737	-18410	1.49	.13396	.42591	2.49	.02145	.49136	3.49	.00165	1

2.			

•50	•34569	<ul><li>18757</li></ul>	1.50	-13207	•42724	2.50	• 02098	.49157	3.50	.00161	• 49947
.51	.34399	.19101	1.51	.13020	•42855	2.51	•02052	.49178	3.51	•00156	•49949
.52	.34227	-17444	1.52	.12834	.42984	2.52	.02006	.49198	3.52	.00152	•49950
• 53	•34052	.13786	1.53	.12650	•43111	2.53	•01961	•49218	3.53	.00147	• 49952
• 54	.33874	·20125	1.54	.12468	.43237	2.54	.01918	•49237	3.54	.00143	•49953
•55	.33694	.23463	1.55	.12287	.43360	2.55	.01875	•49256	3.55	.00139	•49955
•56	•33512	•2079€	1.56	.12108	•43482	2.56	.01833	•49275	3∙56	.00135	•49956
•57	.33328	.21133	1.57	-11930	•43602	2.57	•01791	•49293	3.57	.00131	•49957
•58	.33141	-21465	1.58	.11754	.43720	2.58	.01751	•49310	3.58	.00127	.49959
•59	.32952	-21795	1.59	.11580	.43837	2.59	.01711	.49328	3.59	.00124	49960
• , ,	• 56,52	• 21177	1.07	• 11,500	• 40071	2.07	•01/11	• 47320	3.39	•00124	• 49900
<b>.</b> 60	.32761	.22123	1.60	.11407	•43952	2.60	.01672	• 49344	3.60	.00120	•49961
.61	.32568	.22450	1.61	-11235	·44065	2.61	.01634	• 49361	3.61	.00117	•49962
.62	.32373	.22774	1.62	.11066	.44176	2.62	.01597	.49377	3.62	.00113	49964
•63	•32176	.23097	1.63	<ul><li>10898</li></ul>	•44286	2.63	•01560	•49393	3.63	.00110	• 49 965
-64	.31977	.23418	1.64	.10732	• 44394	2.64	.01524	•49408	3.64	.00107	• 49966
.65	.31776	.23736	1.65	.10567	•44500	2.65	.01489	.49423	3.65	.00104	•49967
•66	•31574	.24053	1.66	-10404	• 44605	2.66	•01454	•49438	3.66	.00101	•49968
. 67	.31370	.24367	1.67	<ul><li>10242</li></ul>	.44708	2.67	•01421	• 49452	3.67	.00098	•49969
•68	.31164	·24680	1.68	.10082	•44809	2.68	.01387	.49466	3.68	.00095	.49970
- 69	.30957	.24990	1.69	.09924	.44909	2.69	.01355	.49480	3.69	.00092	.49971
• • •	• 55751	• 2 • 7 7 0	1.07	•07724	• + + , 0 ,	2.07	•01333	• + > + 0 0	3.07	. 00072	• 47711
.70	.30748	.25298	1.70	.09768	.45007	2.70	.01323	•49493	3.70	.00089	•49972
.71	<ul><li>30537</li></ul>	.25605	1.71	.09613	.45104	2.71	.01292	•49506	3.71	<ul><li>00087</li></ul>	•49972
.72	.30326	.25909	1.72	.09460	.45199	2.72	.01262	.49519	3.72	.00084	.49973
• 73	•30113	.26211	1.73	.09308	•45293	2.73	.01232	•49532	3.73	.00082	.49974
-74	.29898	.25510	1.74	•09158	•45385	2.74	•01203	•49544	3.74	•00079	•49975
. 75	. 29683	.26808	1.75	.09009	.45476	2.75	-01174	.49555	3.75	.00077	•49976
.76	.29466	.27104	1.76	.08863	45565	2.76		.49567			
							.01146		3.76	•00075	•49976
•77	-29248	. 27397	1.77	<b>.</b> 08718	•45653	2.77	.01119	•49578	3.77	.30072	.49977
.78	.29029	.27688	1.78	•08574	•45739	2.78	•01092	•49589	3.78	.00070	•49978
•79	.28809	.27977	1.79	.08432	. 45824	2.79	.01066	.49600	3.79	.00068	.49979
*''	•20007		1	•00,132	. 1702 1	2.,,	•01000	•17000	J•• /	• 00000	• 1,,,,
		200									
-80	.28588	-28264	1.80	-08292	•45907	2.80	.01040	.49611	3.80	.00066	•49979
-81	-28366	·28549	1.91	•03154	•45990	2.81	.01015	•49621	3.81	.00064	•49980
-82	.28144	.24831	1.82	.08017	•46070	2.82	.00990	.49631	3.82	•00062	.49981
.83	.27920	.29111	1.83	.07881	.46150	2.83	.00966	-49641	3.83	.00060	.49981
-84	.27695	•29389	1.84	•07748	•46228	2.34	•00942	•49650	3.84	-00058	•49982
						1					
-85	.27470	.29664	1.85	.07616	•46304	2.85	•00919	•49659	3.85	.00057	•49982
.86	.27244	.29938	1.86	.07485	• 46380	2.86	.00897	.49669	3.86	.00055	.49983
.87	.27017	.30209	1.87	.07356	.46454	2.87	.00875	.49677	3.87	.00053	.49983
-88	.26789	.30478	1.88	•07229	•46527	2.88	-00853	•49686	3.88	-00051	. 49984
.89	.26561	.30744	1.89	•07104	•4659₺	2.89	.00832	. 49694	3.89	•00050	•49984
						1					
.90	.26332	-31008	1.90	.06980	.46668	2.90	.00811	.49703	3.90	.00048	.49985
.91	.26102	.31270	1.91	•06857	•46737	2.91	.00791	•49711	3.91	.00047	<b>.</b> 49985
.92	.25872	•31530	1.92	.06737	-46805	2.92	.00772	.49718	3.92	•00045	•49986
•93	.25642	.31787	1.93	.06617	.46872	2.93	.00752	.49726	3.93	.00044	.49986
.94	.25411	.32042	1.94	.06500	.46937	2.94	.00733	.49733	3.94		
• 7 7	• 2 ) 4 1 1	• 32042	1.74	•00,00	• 40731	4.74	•00133	• 47133	3.74	.00043	•49987
i						1					
.95	.25179	•32295	1.95	.06384	•47002	2.95	.00715	•49741	3.95	.00041	•49987
.96	.24948	.32545	1.96	.06269	.47065	2.96	.00697	.49748	3.96	.00040	.49988
.97	.24716	.32794	1.97	.06156	.47127	2.97	.00679	.49754	3.97	.00039	49988
•98	•24483	•33039	1.98	•06045	•47188	2.98	•00662	.49761	3.98	•00037	•49988
•99	.24251	•33283	1.99	.05935	.47248	2.99	•00646	•49768	3.99	.00036	•49989
		1 1	1	L	l i	<u> </u>	<u> </u>	i	L		

x	f <sub>N</sub> (x)	$\int_0^x f_N(x) dx$	x	f <sub>N</sub> (x)	$\int_0^x f_N(x) dx$	x	f <sub>N</sub> (x)	$\int_0^x f_N(x) dx$	x	f <sub>N</sub> (x)	$\int_0^x f_N(x) dx$
0.00	.39067	0.00000	1.00	.24022	.33534	2.00	.05820	.47313	3.00	.00626	•49776
.01	.39065	.00391	1.01	.23789	.33773	2.00	.05713	.47371	3.01	.00610	.49782
.02	.39060	.00391	1.02	.23556	.34009	2.02	•05608	.47427	3.02	.00594	.49788
.03	.39051	.01172	1.02	.23324	.34243	2.02	.05504	.47483	3.03	.00579	•49794
.04	.39038	.01562	1.03			2.03	.05402	.47537		.00564	.49799
•07		.01302	1.04	•23091	•34475	2.04	-03402	•41731	3.04	.00304	47177
.05	.39021	•01953	1.05	-22859	.34705	2.05	.05301	.47591	3.05	.00550	-49805
.06	.39000	•02343	1.06	.22627	•34932	2.06	•05202	•47643	3.06	.00535	-49810
.07	.38975	•02732	1.07	.22395	•35157	2.07	.05104	.47694	3.07	.00522	49816
.08	.38947	.03122	1.08	.22163	.35379	2.08	-05007	.47745	3.08	.00538	.49821
.09	-38915	.03511	1.09	-21932	•35600	2.09	•04912	.47794	3.09	•00495	. 49826
.10	.38879	.03900	1.10	.21702	.35818	2.10	.04818	.47843	3.10	.00482	.49831
-11	•38439	.04289	1.11	-21472	.36033	2.11	.04726	.47891	3.11	.00469	. 49835
.12	.38796	.04677	1.12	-21242	.36247	2.12	•04635	•47937	3.12	.00457	.49840
-13	•38749	.05065	1.13	.21013	-36458	2.13	.04546	.47983	3.13	•00445	• 49845
•14	• 38598	•05452	1.14	-20785	• 36666	2.14	•04458	•48028	3.14	•00433	.49849
.15	.38643	.05838	1.15	-20558	.36873	2.15	.04371	.48072	3.15	.00422	.49853
.16	.38584	.06225	1.16	.20331	.37077	2.16	.04286	. 48115	3.16	.00411	. 49857
.17	-38522	.06610	1.17	.20105	.37279	2.17	.04202	.48158	3.17	.00400	.49861
.18	.38456	.06995	1.18	.19879	.37479	2.18	.04119	.48199	3.18	.00389	·49865
-19	.38387	.07379	1.19	.19655	.37676	2.19	.04037	•48240	3.19	•00379	.49869
.20	.38314	.07762	1.20	.19431	.37871	2.20	.03957	.48280	3.20	.00369	.49873
.21	.38237	.08145	1.21	.19208	.38064	2.21	.03878	•48319	3.21	-00359	.49876
-22	.38157	.08527	1.22	.18986	.38255	2.22	.03801	.48357	3.22	.00349	49880
.23	.38073	.08908	1.23	.18765	.38444	2.23	.03725	.48395	3.23	.00340	•49883
•24	.37985	•09288	1.24	.18544	•38630	2.24	.03649	.48432	3.24	.00331	.49887
•25	.37894	.09668	1.25	.18325	.38814	2.25	.03576	.48468	3.25	.00322	49890
.26	.37800	.10046	1.26	.18107	.38996	! 2.26	.03503	.48503	3.26	.00313	.49893
. 27	.37702	.10423	1.27	.17889	.39176	2.27	.03432	.48538	3.27	.00305	49896
.28	.37601	.13800	1.28	.17672	.39353	2.28	.03361	.48571	3.28	.00296	49899
-29	.37496	•11175	1.29	.17457	•39529	2.29	.03292	.48605	3.29	•00288	49902
.30	.37388	.11549	1.30	.17242	.39702	2.30	.03225	.48637	3.30	-00280	•49905
.31	•37277	.11923	1.31	.17029	1 39873	2 31	.03158	.48669	3.31	.00273	•49908
.32	•37162	.12295	1.32	.16816	.40042	2.32	.03092	.48700	3.32	.00265	•49910
.33	•37044	.12666	1.33	.16605	.40209	2.33	.03028	.48731	3.33	.00258	.49913
•34	• 36923	.13035	1.34	.16395	•40374	2.34	.02965		3.34	.00251	.49916
.35	.36799	•13404	1.35	.16185	.40537	2.35	.02902	.48790	3.35	•00244	.49918
.36	.36672	•13771	1.36	.15977	40697	2.36	.02841	.48819	3.36	.00237	.49920
.37	.36542	.14137	1.37	.15771	.40856	2.37	.02781	.48847	3.37	.00231	•49923
.38	.36408	.14502	1.38	.15565	.41012	2.39	.02722	.48874	3.38	.00224	49925
•39	.36272	.14865	1.39	•15361	.41167	2.39	.02664	.48901	3.39	.00218	.49927
. 40	.36132	.15227	1.40	.15157	.41319	2.40	.02607	.48927	3.40	.00212	•49929
.41	.35990	.15587	1.41	•14956	.41469	2.40	.02551	.48953	3.41	.00212	•49932
- 42	.35844	15946	1.42	.14755	.41618	2.42	.02497	•48978	3.42	.00200	•49934
.43	•35696	-16304	1.43	.14556	.41764	2.43	.02443	•49003	3.43	.00200	•49936
.44	.35545	.16660	1.44	14359	.41908	2.44	.02390	-49027	3.44	.00189	•49937
.45	25201	17016	1.45	161/2	í	2 (5	02220	. 40050		00104	40020
.46	.35391	•17014 •17367	1.45	•14162	.42051 .42191	2.45 2.46	.02338	•49050 49074	3.45	.00184	.49939
.47	.35075	.17719	1.40	•13967 •13774		2.47	.02287	•49074 •49096	3.46 3.47	.00179 .00174	49941
.48	34913	.18069	1.48	13582	• 42466	2.48		.49118	3.48	.00174	•49943 •49945
• 49	.34748	.18417	1.49	.13392	.42601	2.49	.02140	•49140	3.49	.00164	•49946
• . ,						£ • F )	1 02140	• • • • • • • • • • • • • • • • • • • •	, ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	•00107	• 7,770

•50	.34580	.18763	1.50	.13203	.42734	2.50	• 02092	.49161	3.50	.00159	.49948
.51	.34410	.19108	1.51	.13016	•42865	2.51	•02046	•49182	3.51	-00155	.49949
•52	•34237	.19451	1.52	.12830	.42994	2.52	.02001	.49202	3.52	.00150	.49951
•53	<ul><li>34062</li></ul>	•19792	1.53	.12646	.43121	2.53	.01956	.49221	3.53	.00146	49952
• 54	<ul><li>33885</li></ul>	.20132	1.54	.12464	.43246	2.54	.01912	.49241	3.54	.00142	49954
											•
•55	.33705	.20470	1.55	.12283	.43370	2.55	.01469	.49260	3.55	.00138	.49955
•56	•33522	-20806	1.56	.12103	• 43492	2.56	.01827	.49278	3.56	.00134	
•57	.33338	-21140	1.57	.11925	•43612	2.57	.01786	.49296	3.57	-00130	.49958
•58	•33151	.21472	1.58	.11749	•43730	2.58	.01746	. 49314	3.58	.00126	.49959
•59	•32962	.21802	1.59	.11575	.43846	2.59	.01706	.49331	3.59	-00123	.49960
•60	.32771	.22131	1.60	.11402	.43961	2.60	.01667	.49348	3.60	-00119	.49962
.61	-32577	-22457	1.61	.11231	-44074	2.61	.01629	.49364	3.61	.00116	.49963
-62	•32382	•22782	1.62	.11061	.44185	2.62	.01592	.49380	3.62	.00112	49964
.63	•32185	.23105	1.63	.10893	. 44295	2.63	.01555	•49396	3.63	-00109	49965
. 64	.31986	.23425	1.64	.10727	.44403	2.64	.01519	.49411	3.64	.00106	.49966
								• • • • • • •			•
•65	.31785	.23744	1.65	.10562	.44509	2.65	.01484	.49426	3.65	.00103	.49967
•66	.31582	.24061	1.66	.10399	.44614	2.66	.01449	.49441	3.66	.00100	.49968
.67	.31378	.24375	1.67	.10237	.44717	2.67	-01416	.49455	3.67	.00097	.49969
.68	.31172	.24683	1.68	-10077	-44818	2.68	.01383	.49469	3.68	.00094	.49970
. 69	.30964	.24998	1.69	.09919	.44918	2.69	.01350	.49483	3.69	.00091	.49971
									•		
.70	·30755	.25307	1.70	.09762	.45016	2.70	.01319	•49496	3.70	.00088	.49972
.71	.30545	.25613	1.71	.09607	.45113	2.71	.01288	.49509	3.71	.00086	.49973
•72	.30333	.25917	1.72	.09454	.45208	2.72	.01257	.49522	3.72	.00083	.49974
.73	.30120	.26219	1.73	.09302	.45302	2.73	.01227	.49534	3.73	.00081	.49974
.74	.29906	.25519	1.74	.09152	. 45394	2.74	.01198	. 49546	3.74	.00078	.49975
											•
.75	.29690	.26817	1.75	.09004	.45484	2.75	-01170	•49558	3.75	.00076	.49976
.76	.29473	.27112	1.76	.08857	. 45574	2.76	.01142	.49570	3.76	-00074	.49977
.77	.29255	.27406	1.77	.08712	•45661	2.77	.01114	.49581	3.77	.00071	.49977
.78	.29036	.27697	1.78	.08568	•45748	2.78	.01088	.49592	3.78	.00069	.49978
• 79	-28810	.27986	1.79	.08426	.45832	2.79	.01061	.49603	3.79	.00067	.49979
.80	.28595	.28273	1.80	.08286	.45916	2.80	.01036	-49613	3.80	•00065	.49979
.81	.28373	•28 <b>5</b> 58	1.81	.08147	.45998	2.81	.01011	.49623	3.81	.00063	•49980
-82	-28150	.23840	1.82	.08010	.46078	2.82	• 00486	.49633	3.82	.00061	.49981
.83	-27926	.29120	1.83	.07875	•46158	2.83	.00962	•49643	3.83	•00059	.49981
.84	.27701	-24398	1.84	.07741	•46236	2.84	.00938	•49652	3.84	.00058	.49982
•85	•27476	.29674	1.85	.07609	•46312	2.85	.00915	•49662	3.85	•00056	.49982
•86	.27250	•29947	1.86	.07479	• 46388	2.86	. 00893	.49671	3 • 86	•00054	.49983
.87	.27022	•30218	. 1.87	.07350	•46462	2.87	.00871	• 49679	3.87	-00052	.49984
.88	.26795	.30487	1.88	.07223	•46534	2.88	.00849	.49688	3.88	.00051	.49984
.89	·26566	•33754	1.99	.07097	• 46606	2.89	.00828	•49696	3.89	•00049	.49985
•90	.26337	•31018	1.90	.06973	•46676	2.90	.00808	.49705	3.90	•00048	.49985
.91	-26107	-31280	1.91	•06851	•46745	2.91	.00788	•49712	3.91	•00046	•49986
•92	•25877	·31540	1.92	•06730	.46813	2.92	.00768	<b>.</b> 49720	3.92	•00045	•49986
.93	•25647	-31797	1.93	.06611	•46879	2.93	.00749	•49728	3.93	.00043	.49986
<b>.</b> 94	• 25415	-32052	1.94	.06493	-46945	2.94	.00730	•49735	3.94	•00042	.49987
		1				11 1	1				
.95	-25184	•32305	1.95	•06377	.47009	2.95	.00712	•49742	3.95	-00041	.49987
<b>.</b> 96	-24952	•32555	1.96	•06263	.47072	2.96	• 00694	•49749	3.96	.00039	.49988
.97	•24720	•32B04	1.97	.06150	•47134	2.97	.00676	•49756	3.97	.00038	.49988
.98	-24487	•33049	1.98	.06038	•47195	2.98	.00659	.49763	3.98	•00037	•49988
•99	•24255	• 33293	1.99	•05928	• 47255	2.99	.00642	•49769	3.99	-00036	.49989
	L	<u> </u>	ليمسطك	L		<del></del>			<del>                                     </del>		

x	f <sub>N</sub> (x)	$\int_0^x f_N(x)dx$	x	f <sub>N</sub> (x)	$\int_0^x f_N(x) dx$	x	f <sub>N</sub> (x)	$\int_{0}^{x} f_{N}(x) dx$	x	f <sub>N</sub> (x)	$\int_{0}^{x} f_{N}(x) dx$
0.00	.39080	0.00000	1.00	.24025	.33544	2.00	.05814	.47320	3.00	.00623	.49777
.01	.39079	.00391	1.01	.23792	.33783	2.01	.05707	.47378	3.01	.00607	.49784
.02	.39073	.00782	1.02	.23559	.34019	2.02	.05601	.47434	3.02	.00591	•49790
.03	.39064	.01172	1.33	.23326	.34253	2.03	.05498	.47490	3.03	. J0576	.49795
.04	.39051	.01563	1.04	.23094	.34485	2.04	.05395	47544	3.04	.00561	.49801
.05	.39034	.01953	1.05	.22861	.34715	2.05	.05294	.47597	3.05	-00547	.49807
.06	-39014	.02343	1.06	.22629	.34942	2.06	.05195	.47650	3.06	.00533	.49812
.07	.38989	.02733	1.07	.22397	.35167	2.07	•05097	.47701	3.07	•00519	-49817
.08	•38961	.03123	1.08	.22165	.35389	2.08	.05001	.47751	3.08	.00505	-49822
•09	•38929	.03513	1.09	.21934	.35610	2.09	•04906	.47801	3.09	•00492	.49827
.10	.38893	.03902	1.10	.21703	.35828	2.10	.04812	.47849	3.10	.00479	.49832
.11	.38853	-04290	1.11	.21473	.36043	2.11	.04720	.47897	3.11	.00467	.49837
.12	-33809	.04679	1.12	.21243	.36257	2.12	.04629	.47944	3.12	-00455	.49841
.13	.38762	•05066	1.13	.21014	.36468	2.13	.04539	•47989	3.13	-00443	-49846
- 14	.38711	•05454	1.14	.20786	.36677	2.14	•04451	.48034	3.14	•00431	•49850
. 15	. 38656	.05841	1.15	.20558	.36883	2.15	.04365	.48078	3.15	-00419	.49854
.16	• 38598	•06227	1-16	.20331	-37087	2.16	.04279	-48121	3.16	.00408	•49859
- 17	.38535	.05612	1.17	.20105	.37289	2.17	.04195	.49164	3.17	.00398	•49863
-18	•38469	• 06997	1.18	.19880	.37489	2.18	.04112	• 48205	3.18	.00387	•49867
•19	.38400	.07382	1.19	.19655	.37686	2.19	.04031	.48246	3.19	.00377	•49870
.20	.38327	.01765	1.20	.19431	.37882	2.20	.03951	-48285	3.20	.00367	.49874
.21	-38250	.08148	1.21	.19208	.38075	2.21	.03872	. 48324	3.21	-00357	-49878
• 22	-38169	• 08530	1.22	.18986	.38265	2.22	.03794	.48363	3.22	.00347	-49881
•23	.38085	•08911	1.23	.18765	.38454	2.23	.03718	.48400	3.23	.00338	•49885
• 24	•37998	.09291	1.24	.18544	•38640	2.24	•03643	•48437	3 • 24	•00329	-49888
.25	.37907	.09671	1.25	.18325	-38824	2.25	.03569	.48473	3.25	.00320	.49891
.26	.37812	.10049	1.26	.18106	•39006	2.26	•03497	•48508	3.26	.00311	•49894
- 27	•37715	-10427	1.27	.17889	.39186	2.27	• 03425	.48543	3.27	.00303	•49897
.28	.37613	.10804	1.28	.17672	.39364	2.28	.03355	.48577	3.28	.00294	•49900
•29	.37508	•11179	1.29	.17456	.39539	2.29	.03286	•48610	3.29	.00286	•49903
.30	.37400	-11553	1.30	.17241	.39712	2.30	.03218	.48642	3.30	.00278	•49906
.31	.37289	.11927	1.31	.17028	.39883	2.31	.03152	-48674	3.31	.00271	.49909
.32	.37174	•12299	1.32	•16815	•40052	2.32	.03086	.48705	3.32	.00263	.49911
.33	.37057	-12670	1.33	.16604	.40219	2.33	.03022	•48736	3.33	.00256	-49914
.34	-36735	-13040	1-34	.16393	•40384	2.34	.02959	.48765	3.34	-00249	-49917
.35	.36811	.13408	1.35	.10184	.40547	2.35	.02896	.48795	3.35	.00242	-49919
- 36	-36684	-13776	1.36	.15976	.40707	2.36	.02835	.48823	3.36	• J0235	•49921
.37	-36553	•14142	1.37	.15769	.40866	2.37	•02775	-48851	3.37	.00229	•49924
.38	•36420 •36283	.14507 .14870	1.38	.15563	.41022 .41177	2.38	.02658	.48879 .48905	3.38	.00223 .00216	•49926 •49928
ĺ	1		[ [	1	1	[]	1		l :		
.40	-36144	-15232	1.40	.15155	•41329	2.40	.02602	-48932	3.40	-00210	
-41	.36001	15593	1.41	.14953	•41479	2.41	.02546	48957	3.41	-00204	.49932
• 42	•35856	15952	1-42	-14753	.41628	2.42	02491	•48982	3.42	.00199	-49934
.43	.35707 .35556	-16309 -10666	1.43	.14553	.41774	2.43	.02437	.49007 .49031	3.43	.00193	•49936 •49938
.45	.35402	.17020	1.45	.14159					11		
	.35245	.17373	1.46	.13964	.42061 .42201	2.45	.02332	.49055 .49078	3.45	.00182	
.46		.17725	1.46			2.46	•02281		3.46	- 30177	
				13771	.42340		•02231	49100	3.47	-00172	49944
.48	• 34924 • 34759		1.48	.13579	.42476	2-48	.02182	49122	3.48	.00167	49945
. 49	1 . 34139	*10463	11 1.49	.13388	-42611	2.49	.02134	.49144	3.49	.00163	.49947

.50	.34591	.18770	1.50	.13199	.42744	2.50	.02087	.49165	3.50	.00158	•49949
-51	.34421	.19114	1.51	.13012	.42374	2.51	.02041	49185	3.51	.00153	•49950
•52	.34248	.19458	1.52	.12326	•43003	2.52	.01995	• 49205	3.52	.00149	•49952
•53	.34073	.19799	1.53	.12642	•43131	2.53	.01951	•49225	3.53	.00145	
•54	•33895	.20139	1.54	.12459	•43256						•49953
• 74	• 55675	• 20139	1.54	• 12459	•43235	2.54	.01907	•49244	3.54	.00141	•49954
.55	•33715	.20477	1.55	12270	42270	2 55	21077	40343	3 56	00127	
•56	•33713	.20813		.12278	.43379	2.55	-01864	•49263	3.55	.00137	•49956
			1.56	-12099	.4350L	2.56	.01822	-49282	3.56	•00133	• 49957
•57	•33348	.21147	1.57	11921	.43621	2.57	.01781	•49300	3.57	.00129	•49958
•58	.33161	-21479	1.58	.11745	.43739	2.58	• 01740	•49317	3.58	.00125	•49960
•59	•32971	.21810	1.59	.11570	<b>.</b> 43850	2.54	.01701	•49334	3.59	-00121	•49961
.60	.32780	.22138	1.60	.11397	•43970	2.60	01443	(026)	2 (0	00110	(00/0
.61	•32587	•22465	1.61	11226	•44083	2.61	.01662	.49351	3.60	-00118	.49962
.62	•32391	.22790	1.62				.01624	. 49367	3.61	.00114	49963
				-11056	-44194	2.62	.01587	•49383	3.62	.00111	•49964
•63	. 32194	•23112	1.63	.10888	• 44304	2.63	.01550	•49399	3.63	.00108	•49966
• 64	•31995	.23433	1.64	.10722	.44412	2.64	.01514	•49414	3.64	•00105	• 49967
-65	•31793	.23752	1.65	.10557	•44518	2.65	.01479	. 49429	3.65	•00102	•49968
.66	.31591	.24068	1.66	.10394	•44623	2.66	.01445	.49444	3.66		
.67	.31386	.24383	1.67	.10232	• 44726	2.67	.01411	•49458	3.67	•00099	•49969
•68	.31180	•24696								•00096	•49970
			1.68	.10072	.44827	2.68	.01378	•49472	3.68	•00093	•49971
•69	•30972	• 25006	1.69	-09914	•44927	2.69	.01346	•49486	3.69	.00090	•49971
.70	.30763	.25315	1.70	•09757	• 45025	2.70	.01314	.49499	3.70	.00087	•49972
.71	.30553	.25621	1.71	.09602	•45122	2.71	.01293	•49512	3.71	•00085	•49973
.72	.30341	.25925	1.72	.09449	.45217	2.72					
.73	•30127	.26228	1.73	.09297		2.73	.01253	•49525 49525	3.72	.00082	.49974
.74	.29913	-26528			.45310		•01223	.49537	3.73	•00080	•49975
• 14	• 27713	•20525	1.74	•09147	• 45402	2.74	.01194	.49549	3.74	.00078	•49976
• 75	•29697	.26825	l•75	.08998	.45493	2.75	.01165	•49561	3.75	.00075	•49976
.76	.29480	.27121	1.76	.08851	45582	2.76	.01138	49572	3.76	.00073	.49977
•77	.29262	.27415	1.77	.08706	.45670	2.77	.01110	.49583	3.77	•00071	49978
.78	.29043	.27706	1.78	.08562	.45756	2.78	.01083	.49594	3.78	.00069	•49979
• 79	-28823	-27995	1.79	.08420	.45841	. 2.79	.01057	49605	3.79	.00067	.49979
					• 12011	. 2011	•01077	• +/00/	3.17	100001	• 77717
.80	.28601	.28282	1.80	.08280	.45924	2.80	.01032	.49615	3.80	.00064	.49980
.81	.28379	.28567	1.81	.08141	.46006	2.81	.31007	•49626	3.81	.00063	•49980
.82	-28156	.28849	1.82	.08004	.46087	2.82	.00982	.49636	3.82	.00061	•49981
.83	.27932	.29129	1.83	• 07869	.46166	2.83	.00958	.49645	3.83	.00059	49982
.84	.27707	.29407	1.84	.07735	.46244	2.84	.00935	. 49655	3.84	.00057	49982
.85	.27482	.29683	1.85	.07603	.46320	2.85	.00912	•49664	3.85	•00055	•49983
.86	.27255	.29956	1.86	.07473	.46395	2.86	.00889	.49673	3 . 86	-00053	•49983
.87	.27028	.30228	1.87	.07344	•46469	2.87	.00867	.49682	3.87	• 00052	•49984
.88	.26800	.30496	1.88	.07217	.46542	2.88	.00846	.49690	3.88	.00050	.49984
.89	.26572	•3U763	1.89	.07091	.46613	2.89	•00825	.49698	3-89	.00049	49985
•90	• 26342	•31027	1.90	.06967	.46684	2.90	.00804	.49707	3.90	.00047	•49985
.91	.26113	.31289	1.91	.06944	.46753	2.91	.00784	.49715	3.91	.00046	.49986
•92	-25882	:31549	1.92	.06724	.46820	2.92	.00755	•49722	3.92	•00044	.49986
.93	.25651	.31807	1.93	.06604	.46887	2.93	.00745	.49730	3.93	.00043	•49987
.94	•25420	.32062	1.94	.06487	.46952	2.94	.00727	.49737	3.94	.00041	.49987
		200-	11		_						
.95	•25188	•32315	1.95	•06371	-47016	2.95	.00708	.49744	3.95	.00040	<b>49988</b>
•96	• 24956	.32565	1.96	.06256	-47079	2.96	.00690	•49751	3.96	.00039	<b>-</b> 49988
•97	.24724	• 32813	1.97	.06143	.47141	2.97	.00673	•49758	3.97	.00038	<b>.</b> 49988
•98	•24491	-33059	1.98	•06032	•47202	2.98	-00656	<b>.</b> 49765	3.98	•00036	•49989
•99	24258	.33303	1.99	.05922	•47262	2.99	•00639	•49771	3.99	-00035	•49989
		1	ш		<u> </u>			L	ш		

10	x	f <sub>N</sub> (x)	$\int_{0}^{x} f_{N}(x) dx$	x	f <sub>N</sub> (x)	$\int_0^x f_N(x) dx$	x	f <sub>N</sub> (x)	$\int_0^x f_N(x) dx$	x	f <sub>N</sub> (x)	$\int_{0}^{x} f_{N}(x) dx$
01   .3909E   .00391   .1.01   .23795   .33792   .2.01   .03701   .47384   3.01   .00604   .49785   .02   .03908   .00792   .1.02   .23562   .34029   .2.02   .03599   .47441   3.02   .00588   .49791   .004   .30964   .0153   .1.04   .23996   .34495   .2.04   .03399   .47550   .303   .00573   .49808   .00573   .49808   .00573   .00574   .47996   .00530   .49813   .00573   .00574   .47996   .00530   .49813   .00573   .49808   .00573   .49808   .00573   .49808   .0077   .02344   .1.05   .22681   .34952   .2.06   .05189   .47556   .306   .00530   .49813   .00573   .49813   .00573   .49814   .00584   .00582   .00582   .00582   .00582   .47664   .00582   .	0.00	20002	0.00000	1 00	2/023		2.00	05.207	47227	2.00	004.10	40770
0.0   0.0782   0.07												
0.03   0.39077   0.0173   1.03   0.2327   0.34495   0.204   0.0339   0.47550   0.304   0.00573   0.49707   0.0556   0.00573												
.06 .39064 .01563												
.05 .39047 .01954								i				
0.0   30027   0.02344   1.15   0.22631   334952   2.06   0.5189   4.7656   3.06   0.0530   4.9818   0.07   3.07   3.07   3.07   3.07   3.07   3.07   3.07   3.07   3.07   3.07   3.07   3.07   3.07   3.07   3.07   3.08   3.08   3.08   3.0974   0.05154   1.09   2.2167   3.35199   2.08   3.4994   4.7757   3.08   0.0503   4.9824   3.09341   0.05154   1.09   2.21637   3.35199   2.08   3.4994   4.7757   3.08   0.0503   4.9824   3.09341   3.09154   1.10   2.21704   3.58337   2.10   0.04806   4.7855   3.10   0.0477   4.4833   3.11   3.3485   0.0505   3.11   2.21744   3.0513   2.11   0.0463   3.7095   3.11   0.0464   4.4933   3.13   3.0755   3.0663   1.13   2.2167   3.0646   2.14   0.0463   3.7095   3.12   0.0464   4.49837   3.15   3.0755   3.0663   1.14   2.20787   3.0686   2.14   0.0445   4.8060   3.14   0.0428   4.9851   3.0513   3.0525   3.0525   3.0689   2.15   0.04856   4.0445   4.00428   4.9851   3.0533   3.0525   3.0	. •04	437004	.01363	1.04	•23096	• 34495	2.04	•05555	. 47550	3.04	, •00339	. 49802
10   39002   0.2734   1.37   2.2398   35177   2.07   0.5991   47707   3.07   0.0516   49818   0.08   33974   0.0124   1.08   2.2167   3.5399   2.08   0.4994   4.7707   3.08   0.0503   4.9824   0.0503   3.09   0.00400   4.9829   0.08   3.09   0.00400   0.49829   0.08   3.09   0.00400   0.49829   0.08   0.0503   0.00400   0.49829   0.08   0.0503   0.00407   0.00477   0.00477   4.9838   0.00503   0.00400   0.00477												
.08 .34974 .03124 1.08 .22167 .35399												
.09												
.10												
11	.09	.38941	.03514	. 1.09	•21935	.35619	2.09	-04899	.47807	3.09	•00490	•49829
11	.10	•38905	-03903	1.10	.21704	.35837	2.10	.04806	.47855	3-10	.00477	•49833
13	.11	. 33866	.04292	1.11	.21474	.36053	2.11	•04713	.47903	3.11	.00464	•49838
1-14						<ul><li>36266</li></ul>				3.12		
.15												
16	-14	-38724	.05456	1.14	.20787	.36686	2.14	.04445	.48040	3.14	.00428	.49851
1.6	.15	.38669	.05842	1.15	•20559	•36893	2.15	.04358	.48084	3.15	•00417	.49856
117   33948   .06615   1.17   .20105   .37299   .2.17   .04169   .48169   .3.17   .03395   .49864   .18   .38492   .07304   1.19   .19655   .37696   .2.19   .04025   .48251   .3.19   .00374   .49871   .20   .38432   .07364   1.19   .19655   .37696   .2.19   .04025   .48251   .3.19   .00374   .49871   .20   .38339   .07768   1.20   .19431   .37891   .2.20   .03945   .48291   .3.20   .00364   .49875   .21   .38262   .03151   .21   .19208   .33084   .2.21   .03866   .48330   .3.21   .00355   .49879   .22   .38182   .03533   1.22   .18986   .38275   .2.22   .03788   .48368   .3.22   .00345   .49886   .23   .38098   .08914   .1.23   .18765   .38463   .2.23   .03712   .49405   .3.23   .00336   .49886   .24   .36010   .09295   1.24   .18544   .38650   .2.24   .03547   .48424   .3.24   .00327   .49889   .25   .37727   .10430   1.27   .17888   .39166   .2.26   .03491   .48513   .3.26   .00309   .49895   .22   .37727   .10430   1.27   .17888   .39166   .2.27   .03419   .48518   .3.27   .00301   .49989   .28   .37625   .1807   1.28   .17671   .39373   .2.28   .03349   .48614   .3.29   .00292   .49901   .30   .37412   .11557   1.30   .17241   .39722   .230   .03212   .48647   .3.30   .00277   .49907   .31   .37301   .11931   1.31   .17027   .39893   .2.31   .03146   .48679   .3.31   .00269   .49910   .32   .37186   .12674   .133   .16602   .40259   .2.32   .03000   .48710   .3.33   .00267   .49915   .34   .36947   .13044   .134   .16392   .40394   .2.34   .02953   .48770   .3.34   .00264   .49915   .33   .36668   .12674   .133   .16602   .40556   .2.35   .02891   .48879   .3.35   .00240   .49920   .36   .36955   .15287   .14675   .15767   .40675   .2.35   .02891   .48869   .3.36   .00234   .49922   .37   .36656   .16474   .137   .15767   .40675   .2.35   .02891   .48869   .3.36   .00240   .49920   .36   .36955   .15287   .14675   .15767   .40675   .2.35   .02891   .48869   .3.36   .00240   .49920   .36   .36955   .15287   .14675   .15767   .40675   .2.37   .2.27   .2.348   .2.27   .3.448   .3.25   .00240   .49920   .36												
.19 .39412 .07384												
20	.18	•33482	.07000	1.18	.19880	.37499	2.18	• 04106	.48210	3.18	.00385	.49868
-21   33262   .09151   .121   .19203   .34084   .221   .03366   .48330   .321   .00355   .49879   .222   .38182   .09533   .122   .18965   .38463   .322   .03788   .48368   .322   .00345   .49886   .24   .38010   .09295   .124   .18765   .38463   .223   .03712   .48405   .323   .00336   .49886   .24   .38010   .09295   .124   .18764   .38650   .224   .03637   .48442   .324   .00327   .49889   .25   .37919   .09674   .125   .18324   .38834   .25   .03563   .48478   .325   .00318   .49892   .25   .37825   .10053   .126   .18106   .39016   .226   .03491   .48513   .326   .00309   .49995   .27   .37727   .10430   .127   .17888   .39196   .227   .03419   .48548   .327   .00301   .49998   .28   .37625   .1807   .128   .17671   .39373   .228   .03349   .48588   .328   .00292   .49901   .29   .37520   .11183   .129   .17455   .39549   .229   .03280   .48614   .329   .00284   .49904   .30   .37412   .11557   .130   .17241   .39722   .230   .03212   .48647   .3.30   .00277   .49907   .31   .37301   .11931   .131   .17027   .39883   .231   .03146   .48679   .3.31   .00269   .49910   .32   .37186   .12303   .132   .16814   .40062   .232   .03800   .48700   .3.32   .00262   .49912   .33   .37068   .12674   .133   .16602   .40329   .233   .03016   .43740   .3.33   .00264   .49915   .34   .36431   .14511   .131   .17567   .40875   .235   .02891   .48799   .3.35   .00240   .49920   .36   .36655   .13780   .135   .15182   .40556   .235   .02891   .48799   .3.35   .00240   .49922   .37   .36565   .14147   .147   .15767   .40875   .237   .02770   .48655   .337   .00227   .49924   .36   .36431   .14511   .139   .15356   .41186   .239   .02653   .48910   .3.39   .00215   .49927   .39   .36294   .14875   .139   .15356   .41186   .239   .02653   .48910   .3.49   .00209   .49931   .44   .35012   .15598   .141   .14951   .41499   .41499   .241   .02540   .48961   .341   .00203   .49933   .44   .35567   .15598   .141   .14951   .41499   .41499   .244   .02550   .48961   .344   .00166   .49946   .466   .35256   .17379   .146   .13961   .	1 - 19	•38412	.07384	1.19	.19655	•37696	2.19	.04025	.48251	3.19	• 00374	.49871
-21   33262   .09151   .121   .19203   .34084   .221   .03366   .48330   .321   .00355   .49879   .222   .38182   .09533   .122   .18965   .38463   .322   .03788   .48368   .322   .00345   .49886   .24   .38010   .09295   .124   .18765   .38463   .223   .03712   .48405   .323   .00336   .49886   .24   .38010   .09295   .124   .18764   .38650   .224   .03637   .48442   .324   .00327   .49889   .25   .37919   .09674   .125   .18324   .38834   .25   .03563   .48478   .325   .00318   .49892   .25   .37825   .10053   .126   .18106   .39016   .226   .03491   .48513   .326   .00309   .49995   .27   .37727   .10430   .127   .17888   .39196   .227   .03419   .48548   .327   .00301   .49998   .28   .37625   .1807   .128   .17671   .39373   .228   .03349   .48588   .328   .00292   .49901   .29   .37520   .11183   .129   .17455   .39549   .229   .03280   .48614   .329   .00284   .49904   .30   .37412   .11557   .130   .17241   .39722   .230   .03212   .48647   .3.30   .00277   .49907   .31   .37301   .11931   .131   .17027   .39883   .231   .03146   .48679   .3.31   .00269   .49910   .32   .37186   .12303   .132   .16814   .40062   .232   .03800   .48700   .3.32   .00262   .49912   .33   .37068   .12674   .133   .16602   .40329   .233   .03016   .43740   .3.33   .00264   .49915   .34   .36431   .14511   .131   .17567   .40875   .235   .02891   .48799   .3.35   .00240   .49920   .36   .36655   .13780   .135   .15182   .40556   .235   .02891   .48799   .3.35   .00240   .49922   .37   .36565   .14147   .147   .15767   .40875   .237   .02770   .48655   .337   .00227   .49924   .36   .36431   .14511   .139   .15356   .41186   .239   .02653   .48910   .3.39   .00215   .49927   .39   .36294   .14875   .139   .15356   .41186   .239   .02653   .48910   .3.49   .00209   .49931   .44   .35012   .15598   .141   .14951   .41499   .41499   .241   .02540   .48961   .341   .00203   .49933   .44   .35567   .15598   .141   .14951   .41499   .41499   .244   .02550   .48961   .344   .00166   .49946   .466   .35256   .17379   .146   .13961   .	.20	.38339	.07768	1.20	-19431	.37891	2.20	.03945	-48291	3.20	.00364	.49875
.22 .38182 .09533												
1.23												
-24   -36010   -09295   1.24   -19544   -38650   2.24   -03637   -48442   3.24   -00327   -49889     -25   -37919   -09674   1.25   -18324   -38834   2.25   -03563   -48478   3.25   -00318   -49892     -26   -37825   -10053   1.26   -18106   -39016   2.26   -03491   -48513   3.26   -003001   -49998     -27   -37727   -10430   1.27   -17888   -39196   2.27   -03419   -48548   3.27   -00301   -49998     -28   -37625   -1807   1.28   -17671   -39373   2.28   -03349   -48581   3.28   -00292   -49901     -29   -37520   -11183   1.29   -17455   -39549   2.29   -03280   -48614   3.29   -00284   -49904     -30   -37412   -11557   -130   -17241   -39722   2.30   -03212   -48647   3.30   -00277   -49907     -31   -37301   -11931   -131   -17027   -39893   2.31   -03122   -48647   3.31   -00269   -49910     -32   -37186   -12303   -132   -16814   -40362   2.32   -03080   -48710   3.32   -00262   -49912     -33   -37068   -12674   -133   -16602   -40229   2.33   -03016   -49740   3.33   -00262   -49912     -34   -36497   -13044   1.34   -16392   -40394   2.34   -02953   -48770   3.34   -00247   -49917     -35   -36823   -13413   1.35   -16182   -40556   2.35   -02891   -48799   3.35   -00240   -49920     -36   -36695   -13780   1.36   -15974   -40717   2.36   -02930   -48828   3.36   -00234   -49924     -38   -36431   -14511   1.38   -15561   -41032   2.38   -02711   -43883   3.38   -00221   -49927     -39   -36294   -18875   1.39   -15356   -41166   2.39   -02653   -48910   3.39   -00215   -49929     -40   -36155   -15237   1.40   -15153   -41388   2.40   -02596   -48936   3.40   -000297   -49935     -41   -36012   -15998   1.41   -14991   -41499   2.41   -02540   -48961   3.41   -00203   -49933     -45   -35413   -17026   1.45   -14156   -42070   2.45   -02327   -49081   3.44   -00176   -49935     -45   -35413   -17026   1.45   -14156   -42070   2.45   -02327   -49081   3.46   -00176   -49942     -46   -35256   -17379   1.46   -13961   -42210   2.46   -02276   -49081   3.46   -00176   -49946     -47   -35096   -17730												
.26 .37825 .10053	•24	.38010	•09295	1.24				.03637	•48442			
.26 .37825 .10053	.25	.37919	.09674	1.25	.18324	.38834	2.25	.03563	•48478	3.25	.00318	•49892
27	.26	.37825		1.26								
-28	.27	•37727	.10430	1.27	.17888	39196	2.27	.03419	•48548	3.27	.00301	•49898
.30	-28	.37625	.1)807		-17671	.39373	2.28	03349	.48581	3.28	•00292	•49901
.31 .37301 .11931 1.31 .17027 .39893 2.31 .03146 .48679 3.31 .00269 .49910   .32 .37186 .12303 1.32 .16814 .40362 2.32 .03080 .48710 3.32 .00262 .49912   .33 .37068 .12674 1.33 .16602 .40229 2.33 .03016 .43740 3.33 .00254 .49915   .34 .36947 .13044 1.34 .16392 .40394 2.34 .02953 .48770 3.34 .00247 .49917    .35 .30823 .13413 1.35 .16182 .40556 2.35 .02891 .48799 3.35 .00240 .49920   .36 .36695 .13780 1.36 .15974 .40717 2.36 .02830 .48828 3.36 .00234 .49922   .37 .36565 .14147 1.37 .15767 .40875 2.37 .02770 .44855 3.37 .00227 .49924   .38 .36431 .14511 1.38 .15561 .41032 2.38 .02711 .43883 3.38 .00221 .49927   .39 .36294 .14875 1.39 .15356 .41186 2.39 .02653 .48910 3.39 .00215 .49929    .40 .36155 .15237 1.40 .15153 .41338 2.40 .02596 .48936 3.40 .00209 .49931   .41 .36012 .15598 1.41 .14951 .41489 2.41 .02540 .48961 3.41 .00203 .49933   .42 .35867 .15957 1.42 .14750 .41637 2.42 .02435 .49986 3.42 .00197 .49935   .43 .35718 .16315 1.43 .14550 .41637 2.42 .02435 .49986 3.42 .00197 .49935   .44 .35567 .16671 1.44 .14352 .41928 2.44 .02379 .49035 3.44 .00186 .49939    .45 .35413 .17026 1.45 .14156 .42070 2.45 .02327 .49058 3.45 .00181 .49941   .46 .35256 .17379 1.46 .13961 .42210 2.46 .02276 .49081 3.46 .00176 .49942   .47 .35096 .17730 1.47 .13767 .42349 2.44 .02379 .49126 3.48 .00166 .49946   .48 .34934 .18080 1.48 .13575 .42485 2.48 .02177 .49126 3.48 .00166 .49946   .49 .36494 .18080 1.48 .13575 .42485 2.48 .02177 .49126 3.48 .00166 .49946   .49 .36494 .18080 1.48 .13575 .42485 2.48 .02177 .49126 3.48 .00166 .49946   .49 .36494 .18080 1.48 .13575 .42485 2.48 .02177 .49126 3.48 .00166 .49946   .49 .36494 .18080 1.48 .13575 .42485 2.48 .02177 .49126 3.48 .00166 .49946   .49 .36494 .18080 1.48 .13575 .42485 2.48 .02177 .49126 3.48 .00166 .49946   .49 .36494 .18080 1.48 .13575 .42485 2.48 .02177 .49126 3.48 .00166 .49946   .49 .36494 .18080 1.48 .13575 .42485 2.48 .02177 .49126 3.48 .00166 .49946   .49 .49 .49 .49 .49 .49 .49 .49 .49 .49	•29	.37520	.11183	1.29	•17455	• 39549	2.29	.03280	.48614	3.29	.00284	49904
.31 .37301 .11931 1.31 .17027 .39893 2.31 .03146 .48679 3.31 .00269 .49910   .32 .37186 .12303 1.32 .16814 .40362 2.32 .03080 .48710 3.32 .00262 .49912   .33 .37068 .12674 1.33 .16602 .40229 2.33 .03016 .43740 3.33 .00254 .49915   .34 .36947 .13044 1.34 .16392 .40394 2.34 .02953 .48770 3.34 .00247 .49917    .35 .30823 .13413 1.35 .16182 .40556 2.35 .02891 .48799 3.35 .00240 .49920   .36 .36695 .13780 1.36 .15974 .40717 2.36 .02830 .48828 3.36 .00234 .49922   .37 .36565 .14147 1.37 .15767 .40875 2.37 .02770 .44855 3.37 .00227 .49924   .38 .36431 .14511 1.38 .15561 .41032 2.38 .02711 .43883 3.38 .00221 .49927   .39 .36294 .14875 1.39 .15356 .41186 2.39 .02653 .48910 3.39 .00215 .49929    .40 .36155 .15237 1.40 .15153 .41338 2.40 .02596 .48936 3.40 .00209 .49931   .41 .36012 .15598 1.41 .14951 .41489 2.41 .02540 .48961 3.41 .00203 .49933   .42 .35867 .15957 1.42 .14750 .41637 2.42 .02435 .49986 3.42 .00197 .49935   .43 .35718 .16315 1.43 .14550 .41637 2.42 .02435 .49986 3.42 .00197 .49935   .44 .35567 .16671 1.44 .14352 .41928 2.44 .02379 .49035 3.44 .00186 .49939    .45 .35413 .17026 1.45 .14156 .42070 2.45 .02327 .49058 3.45 .00181 .49941   .46 .35256 .17379 1.46 .13961 .42210 2.46 .02276 .49081 3.46 .00176 .49942   .47 .35096 .17730 1.47 .13767 .42349 2.44 .02379 .49126 3.48 .00166 .49946   .48 .34934 .18080 1.48 .13575 .42485 2.48 .02177 .49126 3.48 .00166 .49946   .49 .36494 .18080 1.48 .13575 .42485 2.48 .02177 .49126 3.48 .00166 .49946   .49 .36494 .18080 1.48 .13575 .42485 2.48 .02177 .49126 3.48 .00166 .49946   .49 .36494 .18080 1.48 .13575 .42485 2.48 .02177 .49126 3.48 .00166 .49946   .49 .36494 .18080 1.48 .13575 .42485 2.48 .02177 .49126 3.48 .00166 .49946   .49 .36494 .18080 1.48 .13575 .42485 2.48 .02177 .49126 3.48 .00166 .49946   .49 .36494 .18080 1.48 .13575 .42485 2.48 .02177 .49126 3.48 .00166 .49946   .49 .36494 .18080 1.48 .13575 .42485 2.48 .02177 .49126 3.48 .00166 .49946   .49 .49 .49 .49 .49 .49 .49 .49 .49 .49	.30	.37412	•11557	1.30	.17241	•39722	2.30	.03212	-48647	3.30	.00277	.49907
.32												
.33       .37068       .12674       1.33       .16602       .40229       2.33       .03016       .43740       3.33       .00254       .49915         .34       .36947       .13044       1.34       .16392       .40394       2.34       .02953       .48770       3.34       .00247       .49917         .35       .30823       .13413       1.35       .16182       .40556       2.35       .02891       .48799       3.35       .00240       .49920         .36       .36695       .13780       1.36       .15974       .40717       2.36       .02830       .48828       3.36       .00234       .49922         .37       .36565       .14147       1.37       .15767       .40875       2.37       .02770       .48855       3.37       .00221       .49924         .38       .36431       .14511       1.38       .15561       .41032       2.38       .02711       .43883       3.38       .00221       .49927         .39       .36294       .14875       1.39       .15356       .41186       2.39       .02653       .48910       3.39       .00215       .49927         .40       .36155       .15237       1.40       .15153	.32											
.35	• 33	• 37068	.12674	1.33	.16602	•40229	2.33	.03016	.43740	3.33	.00254	•49915
.36 .36695 .13780	• 34	• 36947	.13044	1.34	•16392	•40394	2.34	. 02953	•48770	3.34	.00247	•49917
.36 .36695 .13780	.35	.30823	.13413	1.35	.16182	•40556	2.35	.02891	.48799	3.35	.00240	.49920
.37												
.38 .36431 .14511 1.38 .15561 .41032 2.38 .02711 .43883 3.38 .00221 .49927 .39 .36294 .14875 1.39 .15356 .41186 2.39 .02653 .48910 3.39 .00215 .49929 .40 .36155 .15237 1.40 .15153 .41338 2.40 .02596 .48936 3.40 .00209 .49931 .41 .36012 .15598 1.41 .14951 .41489 2.41 .02540 .48961 3.41 .00203 .49933 .42 .35867 .15957 1.42 .14750 .41637 2.42 .02435 .49986 3.42 .00197 .49935 .43 .35718 .16315 1.43 .14550 .41783 2.43 .02432 .44911 3.43 .00192 .49937 .44 .35567 .16671 1.44 .14352 .41928 2.44 .02379 .49035 3.44 .00186 .49939 .45 .35413 .17026 1.45 .14156 .42070 2.45 .02327 .49058 3.45 .00181 .49941 .46 .35256 .17379 1.46 .13961 .42210 2.46 .02276 .49081 3.46 .00176 .49942 .47 .35096 .17730 1.47 .13767 .42349 2.47 .02226 .49104 3.47 .00171 .49944 .48 .34934 .18080 1.48 .13575 .42485 2.48 .02177 .49126 3.48 .00166 .49946												
.39       .36294       .14875       1.39       .15356       .41186       2.39       .02653       .46910       3.39       .00215       .49929         .40       .36155       .15237       1.40       .15153       .41338       2.40       .02596       .48936       3.40       .00209       .49931         .41       .36012       .15598       1.41       .14951       .41489       2.41       .02540       .48961       3.41       .00203       .49933         .42       .35867       .15957       1.42       .14750       .41637       2.42       .02435       .4986       3.42       .00197       .49935         .43       .35718       .16315       1.43       .14550       .41783       2.43       .02432       .49011       3.43       .00192       .49937         .44       .35567       .16671       1.44       .14352       .41928       2.44       .02379       .49035       3.44       .00186       .49939         .45       .35413       .17026       1.45       .14156       .42070       2.45       .02327       .49058       3.45       .00186       .49941         .46       .35256       .17379       1.46       .13961				1.38								
-41	•39			. 1.39								
.41 .36012 .15598 1.41 .14951 .41489 2.41 .02540 .48961 3.41 .00203 .49933 .42 .35867 .15957 1.42 .14750 .41637 2.42 .02435 .49866 3.42 .00197 .49935 .43 .35718 .16315 1.43 .14550 .41783 2.43 .02432 .44911 3.43 .00192 .49937 .44 .35567 .16671 1.44 .14352 .41928 2.44 .02379 .49035 3.44 .00186 .49939 .45 .35413 .17026 1.45 .14156 .42070 2.45 .02327 .49058 3.45 .00181 .49941 .46 .35256 .17379 1.46 .13961 .42210 2.46 .02276 .49081 3.46 .00176 .49942 .47 .35096 .17730 1.47 .13767 .42349 2.47 .02226 .49104 3.47 .00171 .49944 .48 .34934 .18080 1.48 .13575 .42485 2.48 .02177 .49126 3.48 .00166 .49946	• 40	.36155	.15237	1.40	.15153	.41338	2.40	.02596	• 48936	3.40	.00209	.49931
.42 .35867 .15957 1.42 .14750 .41637 2.42 .02485 .49986 3.42 .00197 .49935 .43 .35718 .16315 1.43 .14550 .41783 2.43 .02432 .49011 3.43 .00192 .49937 .44 .35567 .16671 1.44 .14352 .41928 2.44 .02379 .49035 3.44 .00186 .49939 .45 .35413 .17026 1.45 .14156 .42070 2.45 .02327 .49058 3.45 .00181 .49941 .46 .35256 .17379 1.46 .13961 .42210 2.46 .02276 .49081 3.46 .00176 .49942 .47 .35096 .17730 1.47 .13767 .42349 2.47 .02226 .49104 3.47 .00171 .49944 .48 .34934 .18080 1.48 .13575 .42485 2.48 .02177 .49126 3.48 .00166 .49946												
.43 .35718 .16315 1.43 .14550 .41783 2.43 .02432 .44011 3.43 .00192 .49937 .44 .35567 .16671 1.44 .14352 .41928 2.44 .02379 .49035 3.44 .00186 .49939 .45 .35413 .17026 1.45 .14156 .42070 2.45 .02327 .49058 3.45 .00181 .49941 .46 .35256 .17379 1.46 .13961 .42210 2.46 .02276 .49081 3.46 .00176 .49942 .47 .35096 .17730 1.47 .13767 .42349 2.47 .02226 .49104 3.47 .00171 .49944 .48 .34934 .18080 1.48 .13575 .42485 2.48 .02177 .49126 3.48 .00166 .49946												
.44     .35567     .16671     1.44     .14352     .41928     2.44     .02379     .49035     3.44     .00186     .49939       .45     .35413     .17026     1.45     .14156     .42070     2.45     .02327     .49058     3.45     .00181     .49941       .46     .35256     .17379     1.46     .13961     .42210     2.46     .02276     .49081     3.46     .00176     .49942       .47     .35096     .17730     1.47     .13767     .42349     2.47     .0226     .49104     3.47     .00171     .49944       .48     .34934     .18080     1.48     .13575     .42485     2.48     .02177     .49126     3.48     .00166     .49946	• 43											
.46     .35256     .17379     1.46     .13961     .42210     2.46     .02276     .49081     3.46     .00176     .49942       .47     .35096     .17730     1.47     .13767     .42349     2.47     .02226     .49104     3.47     .00171     .49944       .48     .34934     .18080     1.48     .13575     .42485     2.48     .02177     .49126     3.48     .00166     .49946	• 44	•35567	.16671	1.44		.41928	2.44		•49035			
.46     .35256     .17379     1.46     .13961     .42210     2.46     .02276     .49081     3.46     .00176     .49942       .47     .35096     .17730     1.47     .13767     .42349     2.47     .02226     .49104     3.47     .00171     .49944       .48     .34934     .18080     1.48     .13575     .42485     2.48     .02177     .49126     3.48     .00166     .49946	.45	•35413	.17026	1.45	.14156	•42070	2.45	.02327	•49058	3.45	•00181	.49941
.47 .35096 .17730 1.47 .13767 .42349 2.47 .02226 .49104 3.47 .00171 .49944 .48 .34934 .18080 1.48 .13575 .42485 2.48 .02177 .49126 3.48 .00166 .49946	•46											
.48 .34934 .18080 1.48 .13575 .42485 2.48 .02177 .49126 3.48 .00166 .49946	.47											
							2.48					
	• 49	• 34769	.18429	1.49	•13385	•42620	2.49	. 02129	.49147	. 3.49	.00161	.49947

•50	.34601	.13776	1.50	.13196	.42753	- 1	2.50	.02082	.49168	3.50	.00157	.49949
•51	•34431	.19121	1.51	.13008	.42884		2.51	.02032	•49189	3.50		
•52	•34258	•19464	1.52									•49951
	•34083			•12822	-43013		2.52	.01990	.49209	3.52		.49952
•53		•1 <del>9</del> 805	1.53	.12638	•43140		2.53	.01946	•49229	3.53		.49953
.54	·33905	.20145	1.54	•12455	•43265		2.54	.01902	<b>.</b> 49248	3.54	.00139	.49955
	22725	20403	1 66	1227/	42203		2 55	21250	10017	2.66	00105	
-55	• 33725	-20483	1.55	.12274	•43383		2.55	.01859	•49267	3.55		•49956
.56	•33542	.20819	1.56	.12095	•43510		2.56	.01817	.49285	3.56		<b>.</b> 49958
•57	.33357	-21154	1.57	.11917	•43630		2.57	.01776	•49303	3.57		•49959
<b>.</b> 58	.33170	•21486	1.58	<ul><li>11741</li></ul>	.43743		2.58	.01736	•49320	3.58		•49960
•59	- 32981	-21817	1.59	.11566	•43864		2.59	.01696	.49337	3.59	.00120	.49961
•60	.32789	-22145	1.60	.11393	.43979		2.60	.01657	•49354	3.60		•49963
•61	.32595	-22472	1.61	•11221	•44092		2.61	.01619	•49370	3.61		• 49964
•62	-32400	•22797	1.62	•11052	•44203		2.62	•01582	•49386	3.62		•49965
•63	•32202	.23120	1.63	<ul><li>10883</li></ul>	• 44313		2.63	.01545	.49402	3.63	.00107	• 49966
•64	• 32003	•23440	1.64	-10717	•44420		2.64	.01510	•49417	3.64	• 00104	•49967
.65	•31802	•23 <b>7</b> 59	1.65	•10552	•44527		2.65	.01475	•49432	3.65		•49968
•66	•31599	·24076	1.66	.10389	•44631		2.66	.01440	.49447	3.66		•49969
•67	•31394	.24391	1.67	.10227	•44734		2.67	.01407	•49461	3.67	.00095	.49970
.68	•31188	.24703	1.68	-10067	•44835		2.68	.01374	. 49475	3.68	• 00092	.49971
• 69	.30980	.25014	1.69	.09909	•44935		2.69	.01341	.49488	3.69	•00089	.49972
.70	•30770	•25323	1.70	.09752	•45033		2.70	.01310	•49502	3.70	•00087	.49973
.71	.30560	•25629	1.71	•09597	•45130		2.71	.31279	.49514	3.71	.00084	.49973
.72	.30348	<ul><li>25933</li></ul>	1.72	.09443	• 45225		2.72	.01249	.49527	3.72	-00082	.49974
.73	.30134	.26236	1.73	•09291	.45318		2.73	.01219	.49539	3.73	-30079	.49975
.74	.29919	.26536	1.74	.09141	•45410		2.74	.01190	49551	3.74	.00077	.49976
.75	.29704	.26834	1.75	.08993	•45501		2.75	.01161	.49563	3.75	.00074	.49977
.76	.29486	.27129	1.76	.09846	• 45590		2.76	.01133	.49575	3.76	.00072	.49977
.77	.29268	.27423	1.77	.08700	• 45678		2.77	.01106	.49586	3.77	.00070	.49978
.78	.29049	.27714	1.78	.08557	• 45764		2.79	.01079	.49597	3.78	.00068	.49979
.79	.28829	.28003	1.79	.08415	.45848		2.79	.01053	.49607	3.79	.00066	.49979
-	_								• • • .			•
.80	.28608	.28290	1.80	.08274	.45932		2.80	.01028	.49618	3.80	.00064	.49980
.81	.28385	-23575	1.31	.08136	.46014		2.81	.01003	.49628	3.81		.49981
.82	. 28162	.23858	1.82	.07999	.46094		2.82	.00978	.49638	3.82	•00060	49981
.83	.27938	.29138	1.83	.07863	.46173		2.83	.00954	.49647	3.83		49932
.84	.27713	.29416	1.84	.07729	•46251		2.84	.00931	49657	3.84	.00056	.49982
•••				• • • • • • • • • • • • • • • • • • • •	* .02>1		2.0.	•••	• 1,00,1	3.01	100000	• 47702
.85	.27488	.29692	1.85	.07597	.46328		2.85	.00908	•49666	3.85	• 00055	49933
.86	.27261	.29965	1.86	.07467	.46403		2.86	.00886	• 49675	3.86	. J0053	49984
.87	.27034		1.87	.07338	•46477		2.87	.00864	•49684	3.87	•00051	•49984
.88	-26806	•30505	1.98	.07211	.46549	1 '	2.88	.00842	•49692	3.88	•00050	• 49985
.89	.26577	.30772	1.89	.07085	•46621		2.89	.00821	.49700	3.89	.00048	.49985
•0,	•20311	. 30712	1407	•01003	• +0021		2407	.00021	• 49190	3.07	•00040	• 47707
.90	.26348	.31036	1.90	.06961	.46691		2.90	.00801	.49708	3.90	•00047	•49986
.91	.26118	•31299	1.91	.06838	46760		2.91	.00781	.49716	3.91	•00045	•49986
.92	.25887	•31558	1.92	.06718	.46827	- 1	2.92	.30761	.49724	3.92	•00044	•49986
.93	• 25656	.31816	1.93	.06598	• 46894	ų.	2.93	.00742	.49732	3.93	.00044	•49987
•94	.25424	.32071	1.94	.06481	. 40959		2.94	.00723	.49739	3.94	-00041	.49987
• • • •	1 303.27			200701	1 .0,,,,		L T	,00,23	• 17.37	7.74		. 47,701
.95	.25192	.32324	1.95	.06364	.47023	+	2.95	.00705	.49746	3.95	.00040	.49988
.96	.24960	.32574	1.96	•06250	.47086	-11	2.96	.00687	49753	3.96	.00038	•49988
.97	-24727	.32823	1.97	.06137	.47148		2.97	.00670	.49760	3.97	.00037	•49988
.98	24495	.33068	1.98	.06026	47209	Ш	2.98	.00653	.49766	3.98	.00036	.49989
.99	.24262	.33312	1.99	•05916	.47268	Ш	2.99	.00636		3.99	.00035	
1 * 7 7	.27202	1 . 2 , 2 , 2 , 2	1.77	•03910	• 7,200	Ш	2077	.00036	.49773	3.99	1 .00035	•49989

x	f <sub>N</sub> (x)	$\int_0^x f_N(x) dx$	x	f <sub>N</sub> (x)	$\int_0^x f_N(x) dx$	x	f <sub>N</sub> (x)	$\int_0^x f_N(x) dx$	x	f <sub>N</sub> (x)	$\int_0^x f_N(x) dx$
0.00	.39106	0.00000	1.00	.24032	.33563	2.00	.05801	.47333	3.00	.00617	.49781
.01	.39105	.00391	1.01	-23798	.33801	2.01	.05694	.47391	3.01	.00601	.49787
•02	•39099	.00782	1.02	.23565	.34038	2.02	.05589	.47447	3.02	.00586	.49793
.03	.39090	.01173	1.03	.23331	•34272	2.03	.05485	.47502	3.03	.00571	.49798
.04	•39077	.01564	1.04	.23098	.34504	2.04	•05383	.47556	3.04	•00556	.49804
.05	.39060	.01955	1.05	•22865	.34734	2.05	.05282	.47610	3.05	.00541	.49809
.06	.39039	.02345	1.06	-22632	.34961	2.06	.05183	.47662	3.06	.00527	.49815
.07	.39015	•02735	1.07	•22400	-35186	2.07	-05085	*47713	3.07	.00514	.49820
•08	•38986	.03125	1.08	•22168	.35409	2.08	•04988	.47763	3.08	•00500	.49825
•09	•38954	.03515	1.09	-21937	.35629	2.09	•04893	.47813	3.09	.00487	•49830
.10	.38918	.03904	1.10	.21705	.35847	2.10	.04800	.47861	3.10	.00474	.49835
-11	.38878	•04293	1.11	-21475	.36062	2.11	.04707	.47909	3.11	•00462	.49839
.12	.38835	.04682	1.12	.21245	.36276	2.12	.04616	.47955	3.12	.00450	.49844
-13	.38787	.05070	1.13	-21016	.36487	2.13	•04527	48001	3.13	.00438	.49848
•14	• 38736	-05457	1.14	.20787	.36696	2.14	.04439	.48045	3.14	•00426	.49853
.15	.38681	.05844	1.15	.20559	.36902	2.15	.04352	.48089	3.15	.00415	.49857
.16	.38623	•06231	1.16	.20332	.37106	2.16	.04267	2 د 481 و	3.16	.00404	.49861
.17	-38560	.06617	1.17	.20106	.37308	2.17	.04183	-48174	3.17	. )0393	.49865
-18	-38494	.07002	1.18	.19880	.37508	2.18	.04100	.43216	3.18	.00382	•49869
. 19	. 38425	.07386	1.19	.19655	.37706	2.19	-04019	.48256	3.19	.00372	.49873
.20	.39351	.07770	1.20	-19431	.37901	2.20	.03939	.48296	3.20	.00362	.49876
. 21	-38275	.08153	1.21	•19208	.38094	2.21	.03860	•48335	3.21	.00352	-49880
•22	.39194	.08536	1.22	.13986	. 38285	2.22	.03782	.48373	3.22	.00343	•49883
•23	-38110	.08917	1.23	.18765	.38473	2.23	.03706	-48410	3.23	•00334	.49887
• 24	•38022	•09298	1.24	.18544	•3ø659	2.24	•03631	•48447	3.24	.00325	•49890
.25	.37931	.09677	1.25	.18324	.38943	2.25	.03557	.48483	3.25	.00316	.49893
•26	.37836	.10056	1.26	-18105	•39025	2.26	.03485	.48518	3.26	.00307	•49896
.27	•37738	•10434	1.27	.17888	•39205	2.27	.03414	•48552	3.27	• 705 99	.49899
.28	•37637	.10811	1.28	.17671	.39383	2.28	.03343	•48586	3.28	-00291	-49902
-29	.37532	.11186	1.29	.17455	•39558	2.29	.03274	.48619	3.29	.00283	.49905
.30	.37424	.11561	1.30	.17240	.39731	2.30	.03207	.48652	3.30	.00275	•49908
.31	.37312	.11935	1.31	.17026	• 39903	2.31	.03140	.48683	3.31	.00267	•49910
• 32	•37193	.12307	1.32	.16813	•40071	2.32	.03075	.48714	3.32	.00260	.49913
•33	.37080	-12678	1.33	-16601	-40238	2.33	.03010	.48745	3.33	•00253	•49916
. 34	•36958	.13048	1.34	•16390	•40403	2.34	•02947	.48774	3.34	.00246	•49918
.35	-36834	-13417	1.35	-16181	.40566	2.35	.02885	.48803	3.35	.00239	
. 36	.36706	.13785	1.36	.15972	•40726	2.36	•02824	•48832	3.36	•00232	.49923
. 37	•36576	-14151	1.37	-15765	•40885	2.37	.02764	48860	3.37	.00226	-49925
• 38	.36442	.14516	1.38	-15559	•41041	2.38	.02705	.48887	3.38	.00219	
• 39	•36305	-14880	1.39	•15354	•41196	2.39	.02647	•48914	3.39	.00213	.49930
• 40	.36166	.15242	1.40	-15153	•41348	2.40	.02590	•48940	3.40	.00207	
.41	-36023	.15603	1.41	-14948	•41498	2.41	.02535	.48965	3.41	.00201	
• 42	•35877	.15962	1.42	-14747	.41646	2.42	.02480	-48990	3.42	.00196	
• 43 • 44	•35729 •35578	.16320	1.43	.14548	•41793 •41937	2.43	•02426 •02373	.49015 .49039	3.43	.00190	
			1			[ ]			H	ļ	1
.45	• 35424	.17031	1.45	+14153	.42079	2.45	.02322	.49062	3.45	-00180	
.46	• 35267	.17384	1.46	.13958	42220	2.46	-02271	-49085	3.46	.00175	
.47 .48	.35107 .34944	.17736	1.47	13764	•42358 42495	2.47	.02221		3.47	. 30170	
.49	34779	.18435	1.48	•13572 •13381	•42495 •42629	2.48	.02172		3.48	.00165	
• 47	1 . 74119	0 2 0 7 3 2	11 1079	•13301	*72027	11 2.49	1 .02124	477101	1 2.49	.00160	•+7748

.50	.34611	.13781	1.50	.13192	.42762	2.50	.02077	•49172	3.50	•00155	49950
.51	.34441	.19127	1.51	.13005	-42893	2.51	.02030	•49192	3.51	•00151	•49951
•52	.34268	.19470	1.52	.12819	.43022	2.52	.01945	•49212	3.52	.00147	•49953
.53	•34093	.19812	1.53	.12634	.43149	2.53	•01941	•49232	3.53	.00147	.49954
.54	.33915	.20151	1.54	.12451	.43274	2.54	.01897	.49251	3.54	.00142	• 49955
• ,	• 55 7 • 5	• 2 0 1 7 2	1.74	•12471	• 43214	2.74	.01071	• 47271	3.74	.00136	• 47777
•55	.33734	.23489	1.55	.12270	.43397	2.55	.01854	•49270	3.55	.00134	•49957
•56	.33552	.20826	1.56	.12091	• 43519	2.56	.01812	•49288	3.56	+00130	.49958
•57	.33366	.21160	1.57	.11913	.43639	2.57	.01771	• 49306	3.57	.00127	•49959
.58	.33179	.21493	1.58	.11736	.43757	2.58	.01731	•49324	3.58	.00123	•49961
•59	.32990	-21823	1.59	.11562	.43873	2.59	.01691	.49341	3.59	.00119	•49962
•60	.32798	· 22152	1.60	•11389	•43988	2.60	.01653	.49357	3.60	•00116	•49963
-61	•32604	•22479	1.61	•11217	•44101	2.61	.01615	.49374	3.61	.00112	•49964
•62	•32408	-22804	1.62	.11047	•44212	2.62	.01577	•49389	3.62	.00109	• 49965
•63	.32210	•23127	1.63	.10879	•44321	2.63	.01541	.49405	3.63	.00106	•49966
• 64	•32011	<u>23448</u>	1.64	.10712	.44429	2.64	.01505	•49420	3.64	.00103	•49967
	31000	2.17//	٠, ٢	10147		2	31473	(0/25	2 45	22122	
•65	•31809 •31606	.23766 .24083	1.65	.10547	•44535	2.65	-01470	.49435	3.65	.00100	•49968
.66			1.56	.10384	•44640	2.66	.01436	49450	3.66	.00097	•49969
•67	•31401	•24398	1.67	-10222	•44742	2.67	.01402	•49464	3.67	•00094	•49970
•68	-31195	•24711	1.68	.10062	.44844	2.68	.01369	-49478	3.68	.00091	.49971
•69	•30987	• 25022	1.69	•09904	.44943	2.69	.01337	.49491	3.69	.00088	•49972
.70	.30777	.25330	1.70	.09747	.45041	2.70	.01306	•49504	3.70	•00086	•49973
.71	.30567	-25637	1.71	.09592	.45138	2.71	.01275	•49517	3.71	.00083	49974
.72	.30354	.25941	1.72	.09438	.45233	2.72	.01244	49530	3.72	-00081	49975
.73	.30141	.26243	1.73	.09286	•45326	2.73	.01215	•49542	3.73	.00078	•49975
.74	.29926	.26544	1.74	.09136	.45418	2.74	.01186	•49554	3.74	.00076	•49976
• ' '	• 2 / , 20	120744	1.14	•07130	. 43410	[ [ ]	.01100	• + ////	3.14	•00010	• 47770
. 75	.29710	.20841	1.75	.08987	.45509	2.75	.01157	.49566	3.75	.00074	.49977
.76	.29493	.27137	1.76	.08940	• 45598	2.76	.01130	.49577	3.76	-00071	.49978
.77	.29275	.27431	1.77	.08695	• 45685	2.77	.01102	.49588	3.77	.00069	•49978
.78	.29055	.27722	1.78	.08551	.45772	2.78	.01076	.49599	3.78	.00067	.49979
.79	.23835	.28012	1.79	.08409	.45856	2.79	.01050	.49610	3.79	.00065	.49980
.80	-28614	•28299	1.30	-08269	• 45939	2.80	.01024	•49620	3.80	.00063	•49980
.81	.28391	-28583	1.31	.08130	.46021	2.81	.00999	.49630	3.81	.00061	.49981
.82	.28168	• 23866	1.32	.07993	.46102	2.52	.00975	•49640	3.82	.00059	•49982
.83	.27944	-29146	1.93	.07353	.46181	2.83	.00951	•47649	3.83	.00057	•49982
.84	.27719	•29424	1.34	.07724	•46259	2 . 84	.00927	• 49659	3.84	.00056	•49983
.85	.27493	.29700	1.45	.07591	•46335	2.85	.00905	.49668	3.85	00051	•49983
.86		.29774								.00054	
	.27267		1.86	.07461	.46410	2.86	.00882	• 49677	3.86	.00052	.49994
-87	.27039	.30245	1.37	.07332	•46484	2.87	• 00860	•49686	3.87	•00051	49984
-88	.26811	-30514	1.98	•07205	.46557	2.88	.00839	• 49694	3.88	.00049	•49985
-89	• 26582	.30781	1.49	.07079	.46628	2.89	.00818	.49702	3.89	.00048	• 49985
.90	.26353	•31045	1.90	.06955	•46698	2.90	.00798	.49710	3.90	•00046	•49986
.91	.26123	.31307	1.91	.06832	.46707	2.91	.00778	.49718	3.91	•00045	.49986
•92	25892	.31567	1.92	.06712	.46834	2.92	.00758	.49726	3.92	.00043	.49987
.93	.25661	.31825	1.93	.06592	•46901	2.93	.00739	.49733	3.93	.00043	.49987
.94	•25429	-32080	1.94	.06475	•46966	2.94	-00720	.49741	3.94	.00040	49988
• • •						[ [ ]	300,20		'``		3,,,,,,
.95	.25197	• 32333	1.95	.06358	.47030	2.95	•00702	.49748	3.95	•00039	•49988
•96	•24964	• 32584	1.96	•06244	•47093	2.96	.00684	•49755	3.96	.00038	•49988
.97	.24731	-32832	1.97	.06131	.47155	2.97	•00667	.49761	3.97	.00037	.49989
•98	•24498	.33078	1.98	-06020	•47215	2.98	• 0065U	•49768	3.98	.00035	•49989
•99	• 24265	•33321	1.99	.05910	.47275	2.99	.00633	.49774	3.99	-00034	•49989
L	L	l				<u> </u>	1				

x	f <sub>N</sub> (x)	$\int_0^x f_N(x) dx$	x	f <sub>N</sub> (x)	$\int_0^x f_N(x) dx$	x	f <sub>N</sub> (x)	$\int_{0}^{x} f_{N}(x) dx$	x	f <sub>N</sub> (x)	$\int_0^x f_N(x) dx$
0.00	.39118	0.00000	1.00	.24035	.33571	2.00	.05745	.47339	3.00	.00614	.49782
-01	.39117	.00391	1.01	-23801	.33810	2.01	.05689	.47397	3.01	.00598	.49788
.02	.39111	.00782	1.02	.23567	.34047	2.02	•05583	.47453	3.02		.49794
.03	.39102	.01173	1.03	-23334	.34281	2.03	•05479	.47508	3.03		49800
.04	.39089	.01564	1.04	.23100	.34513	2.04	-05377	.47562	3.04		.49805
1		10130,	l ;			'••'	20,51,	• 11302	1 3.01	1 200333	• • • • •
.05	-39072	.01955	1.05		.34743	2.05	.05276	.47616	3.05		.49811
•06	-39051	•02346	1.06		.34970	2.06	.05177	•47668	3.06		•49816
•07	-39027	.02736	1.07		.35195	2.07	.05079	.47719	3.07		•49821
.08	-38998	.03126	1.08		• 35418	2.08	-04982	•47769	3.08		
.09	•38966	.03516	1.09	•21938	.35638	2.09	.04887	.47818	3.09	•00485	.49831
-10	.38930	•03905	1.10	-21707	•35856	2.10	•04794	.47867	3.10	.00472	.49836
•11	.38890	.0+294	1.11	.21476	.36072	2.11	.04701	.47914	3.11		. 49840
.12	.38847	•04683	; 1.12	<b>21246</b>	• 36285	2.12	. 04611	.47960	3.12	.00447	. 49845
.13	.38799	.05071	1.13		. 36496	2.13	•04521	•48006	. 3.13	•00435	•49849
-14	.38748	•05459	1.14	.20788	.36705	2.14	.04433	.48051	3.14	•00424	•49854
.15	.38693	.05846	1.15	•20560	.36911	2.15	.04346	.48095	3.15	.00413	•4985B
.16	-38635	.06233	1.16		.37116	2.16	.04261	.48137	3.16		•49862
•17	.38572	.06619	1.17		.37318	2.17	. 04177	.48180	3.1		.49866
.18	.38506	.07004	1.18		.37517	2.18	.04094	.48221	3.18		.49870
.19	.39437	.07389	1.19		.37715	2.19	.04013	.48261	3.19		.49873
. 20	.38363	.07773	1.20	.19432	.37910	2.20	. 03933	.48301	2 20	00340	40077
.21	.38286	.08156	1.21		.38103	2.21	. 03854	.48340	3.20 3.21		.49877 .49881
•22	.38206	.08538	1.22		.38294	2.22	•03777	.48378	3.22		•49884
.23	.38121	.08920	1.23		.38482	2.23	.03700	.48415	3.23		.49887
.24	.38034	.09300	1.24		. 38668	2.24	.03625	48452	3.24		.49891
1		1	1							1	
•25	.37943	.09680	1.25		•38853	2.25	.03552	.48488	3.25		•49894
- 26	.37848	.10059	1.26		.39035	2.26	.03479	.48523	3.26		
• 27	•37750	-10437	1.27		.39214	2.27	.03408	.48557	3.2		
•28	•37648 •37543	.10814	1.28		.39392	2.28	.03338	.48591	3.28		•49903
• 27	•31343	-11190	. 1.29	•17454	.39567	2.29	• 03269	•48624	3.29	.00281	•49906
.30	.37435	.11565	1.30	.17239	.39740	2.30	.03201	•48656	3.30	.00273	•49908
. 31	.37323	.11938	1.31		.39912	2.31	.03135	.48688	3.3		
.32	.37208	.12311	: 1.32	. 16812	.40081	2.32	.03069	.48718	3.3		
.33	.37090	.12682	1.33		.40247	2.33	•03005	•48749	3.3	.00251	.49916
.34	•36969	.13052	1.34	-16389	.40412	2.34	. 02942	.49778	. 3.34	• 00244	•49919
• 35	.36845	-13421	1.35	.16179	•40575	2.35	.02880	.48807	3.3	.00237	•49921
. 36	.36717	.13789	1.36		.40735	2.36	.02819	•48836	3.30		
.37	.36586	.14155	1.37		•40894	2.37	.02759	•48864	3.3		
.38	.36453	.14520	. 1.38		.41050	2.38	.02700	.48891	3.3		
.39	.36316	-14884	1.39		.41204	2.39	.02642	.48918	3.3		
•40	•36176	.15246	1.40	.15148	.41357	2.40	.02585	•48944	3.4	00204	•49932
.41	• 36033	•15607	1.4		•41507	2.40	•02529	•48969	3.4		
- 42	.35888	.15967	1.47		•41655	2.42	.02475	.48994	3.4		
.43	.35739	.16325	1.4		•41802	2.42	•02421	.49019	3.4		
. 44	.35588	.16681	1.4		•41946	2.44	.02368	.49043	3.4		
• 45	.35434	•17036	1.4	14150	42000	3 45	. 02214	40044			40047
•46	• 35277	•17390	1.40		•42088 •42228	2.45	-02316	•49066 49089	3.4		
• 47	.35117	•17741	1.4		•42228	2.46 2.47	.02266	•49089 •49111	3.4 3.4		
.48	•34954	18092	1.4		•42503	2.48	.02216 .02167	•49133	3.4		
.49	.34789	.18440	1.49		.42638	2.49	.02119	•49154	3.4		
		-10,,0		• 1 7 3 1 0	* 72000	4.077	• 02 117	* T 7 L 2 T	1 3.4	• • • • • • • • • • • • • • • • • • • •	•47749

.50	.34621	.18787	1.50	.13189	.42770	2.50	.02072	.49175	3.50	•00154	.49950
.51	.34451	.19132	1.51	.1300l	.42901	2.51	.02026	49196	3.51	00150	49952
.52	.34278	.19476	1.52	.12815	.43030	2.52	.01980	•49216	3.52	.00135	•49953
.53	•34102	.19817	1.53	•12630	•43157	2.53	.01936	49235	3.53	-00141	•49954
.54	•33924	.20157	1.54	<ul><li>12448</li></ul>	•43282	2.54	•01892	•49254	3.54	.00137	•49956
• 55	• 33743	-20496	1.55	•12266	• 43406	2.55	.01849	•49273	3.55	.00133	•49957
.56	.33561	.20832	1.56	•12087	•43527	2.56	.01808	•49291	3.56	.00129	•49959
•57	.33375	.21166	1.57	•11909	.43647	2.57	.01766	•49309	3.57	.00126	•49960
•58	.33188	-21499	1.58	•11732	•43765	2.58	.01726	•49326	3.58	.00122	•49961
•59	•32998	.21830	1.59	-11557	.43881	2.59	.31687	.49343	3.59	.00118	•49962
-60	. 32806	-22159	1.60	-11384	.43996	2.60	.01648	•49360	3.60	.00115	•49963
.61	.32612	-22486	1.61	.11213	.44109	2.61	.01610	•49376	3.61	.00112	•49965
.62	.32416	.22810	1.62	.11043	.44220	2.62	.01573	.49392	3.62	.00108	.49966
.63	.32218	.23133	1.63	.10875	.44329	2.63	.01537	.49408	3.63	.00105	.49967
.64	.32019	-23454	1.64	.10708	.44437	2.64	.01501	.49423	3.64	• 00102	.49968
• • •	432017	• • • • • • • • • • • • • • • • • • • •		•10.00	•	220.	•01701	• 17125	3001	*30102	• 47700
.65	.31817	.23773	1.65	.10543	.44543	2.65	.01466	.49439	3.65	.00099	•49969
.66	-31614	.24090	1.66	.10380	• 44648	2.66	.01432	•49452	3.66	.00096	•49970
.67	•31409	.24405	1.67	.10218	•44750	2.67	.01398	•49466	3.67	.00093	•49971
						2.68					
.68	.31202	.24718	1.68	.10058	• 44852		.01365	•49480	3.68	•00730	•49972
•69	.30994	.25029	1.69	• 09899	.44951	2.69	.01333	•49494	3.69	.00088	•49972
7.0	20701	25770	. 70	007/3	45040	2.70					
.70	.30784	-25338	1.70	.09742	45049	2.70	-01302	•49507	3.70	.00085	•49973
.71	.30573	.25644	1.71	-09587	•45146	2.71	.01271	.49519	3.71	•00082	•49974
.72	.30361	•25949	1.72	.09433	•45241	2.72	•01240	•49532	3.72	.00080	•49975
•73	.30147	·26251	1.73	.09281	• 45334	2.73	.01211	•49544	3.73	.00078	•49976
.74	.29932	•26551	1.74	.09131	•45426	2.74	.01182	•49556	3.74	.00075	•49976
. 75	.29716	·26849	1.75	•08982	•45516	2.75	.01153	•49568	3.75	.00073	• 49977
.76	.29499	.27145	1.76	.08835	• 45605	2.76	.01126	•49579	3.76	•00071	•49978
.77	.29281	.27439	1.77	• 08690	•45693	2.77	.01099	•49590	3.77	.00069	•49979
.78	.29061	.27730	.1.78	.08546	•45779	2.78	.01072	49601	3.78	.00066	.49979
.79	.28841	.28019	1.79	.08404	•45863	2.79	.01046	.49612	3.79	.00064	•49980
.80	.28619	.28307	1.30	.08264	. 45947	2.80	.01020	.49622	3 - 80	.00062	.49981
.81	.28397	-28591	1.81	.08125	.46028	2.81	.00995	.49632	3.81	.00061	.49981
.82	.28174	.23874	1.82	.07988	.46109	2.82	.00971	.49642	3.82	.00059	•49982
.83	.27950	29154	1.33	.07852	.46188	2.83		.49651	3.83	.00057	.49982
-84	.27724	.29433	1.84	.07718	.46266	2.84	.00924	•49661	3.84	.00055	.49983
•07	•21124	• 2 7 7 3 3	1.04	•07713	. 40200	2.04	• 00 72 7	• 4 7001	3.04	•00000	• 47703
.85	.27499	.29708	1.85	.07586	•46342	2.85	.00901	.49670	3.85	.00053	-49983
.86	•27272	•29703	1.86	.07455	•46417	2.86	.00879	.49679	3.86	•00052	49984
	•27044			.07326	•46491	2.87		49687	3.87	.00050	•49984
.87							.00857				
.88	-26816	-30522	1.88	.07199	•46563	2.88	.00836	-49696	3.88	.00049	. 49985
.89	.26587	.30789	1.89	•07073	•46635	2.89	.00815	.49704	3.89	.00047	49985
	24250	31064			44705		0.170/	40713	2.00		
•90	.26358	-31054	1.90	.06949	•46705	2.90	.00794	•49712	3.90	.00046	.49986
.91	• 26127	-31316	1.91	.06827	•46773	2.91	.00774	.49720	3.91	.00044	•49986
•92	-25896	-31576	1.92	06706	-46841	2.92	.00755	.49728	3.92	-00043	.49987
.93	• 25665	•31833	1.93	•06586	-46907	2.93	.00736	.49735	3.93	-00041	.49987
•94	•25433	•32089	1.94	•06469	•46972	2.94	.00717	•49742	3.94	.00040	•49988
1			11								
.95	.25201	•32342	1.95	•06353	.47036	2.95	•00699	•49749	3.95	.00039	.49988
.96	24968	•32592	1.96	.06238	.47099	2.96	.00681	.49756	3.96	-00037	•49988
.97	-24735	.32841	1.97	-06125	-47161	2.97	•00664	.49763	3.97	.00036	•49989
•98	-24502	.33086	1.98	.06014	.47222	2.98	.00647	•49769	3.98	-00035	•49989
.99	-24268	.33330	1.99	.05904	.47281	2.99	.00630	.49776	3.99	.00034	.49989
1 .			11		ľ	11	1		1	1	_

x	f <sub>N</sub> (x)	$\int_0^x f_N(x) dx$	x	f <sub>N</sub> (x)	$\int_0^x f_N(x) dx$	x	f <sub>N</sub> (x)	$\int_{0}^{x} f_{N}(x) dx$	x	f <sub>N</sub> (x)	$\int_0^x f_N(x)dx$
0.00	.39130	0.03000	1.00	.24037	.33580	2.00	.05790	•47346	3.00	-00611	.49783
.01	.39129	.00391	1.01	.23804	.33819	2.01	05683	47403	3.01	.00596	.49789
.02	.39123	.00783	1.02	.23570	34056	2.02	-05577	.47459	3.02	-00580	.49795
.03	39114	.01174	1.03	.23336	.34290	2.03	-05474	.47514	3.03	.00565	-49801
.04											
.04	.39101	.01565	1.04	•23102	•34522	2.04	•05371	•47568	3.04	•00551	-49807
.05	.39084	.01956	1.05	• 22869	.34752	2.05	.05270	.47621	3.05	-00536	-49812
.06	.39063	•02346	1.06	•22636	•34979	2.06	.05171	•47673	3.06	• 00522	.49817
.07	.39039	.02737	1.07	.22403	.35204	2.07	-05073	• 47725	3.07	-00509	•49822
.08	•39010	.03127	1.08	• 22171	•35426	2.08	•04977	•47775	3.08	.00495	•49827
.09	-38978	.03517	1.09	•21939	.35647	2.09	•04882	-47824	3.09	-00482	•49832
.10	.38942	.03907	1.10	-21709	.35865	2.10	.04788	-47872	3.10	.00470	.49837
-11	.38902	.04296	1.11	.21477	.36080	2.11	.04696	-47919	3.11	.00457	•49842
.12	•38859	.04685	1.12	.21247	.36294	2.12	•04605	•47966	3.12	-00445	•49846
.13	.38811	.05073	1.13	.21017	.36505	2.13	.04515	-48011	3.13	.00433	-49851
-14	.38760	.05461	1.14	.20789	.36714	2.14	.04427	•43056	3.14	•00422	.49855
.15	.38705	.05848	]],,,,	20542	76020	2.15	06.261	48100	] ]	00410	40350
			1.15	• 20560	.36920	2.15	.04341	+48100	3.15	- 00410	•49859 '
-16	-38646	.05235	1.16	•20333	.37124	2.16	-04255	.48143	3.16	.00400	49863
-17	• 38584	-J6621	1.17	-20107	.37326	2-17	.04171	•48185	3.17	-00389	• 49867
.18	.38518	.07006	1.18	-19881	.37526	2.18	.04089	-49226	3.18	.00378	49871
-19	• 38448	.07391	1.19	19656	.37724	2.19	-04007	-48266	3.19	-00368	•49875 ·
.20	.38375	.07775	1.20	.19432	.37919	2.20	.03927	•48306	3.20	.00358	49878
.21	•38298	.08158	1.21	19209	.38112	2.21	• 03849	•48345	3.2L	.00348	-49882
. 22	.38217	.08541	1.22	.18986	.38303	2.22	.03771	•48383	3.22	.00339	-49885
.23	• 38133	.08922	1.23	.18764	.38491	2.23	• 03695	-48420	3.23	.00330	-49888
• 24	•38045	.09303	1.24	.18544	.38677	2.24	.03620	•48456	3.24	•00321	•49892
.25	.37954	.09683	1.25	.18324	.38862	2.25	.03546	•48492	3.25	.00312	49895
.26	.37859	.10062	1.26	.13105	.39043	2.26	•03474	.48527	3.26	.00303	49898
.27	.37761	.10440	1.27	.17887	.39223	2.27	.03402	-48562	3.27	•00295	.49901
.28	37659	.10817	1.28	.17670	.39401	2.28	•03332	.48595	3.28	•00287	49904
.29	.37554	.11193	1.29	17454	.39576	2.29	.03263	48628	3.29		49907
1	1		1	1	13,310		.03203	• + >020	1. 3.27	, .002.	
.30	- 37446	.11568	1.30	.17238	.39749	2.30	•03196	-48660	3.30	.00271	•49909
.31	.37334	.11942	1.31	-17024	•39921	2.31	•03129	•48692	3.31	• 00264	•49912
• 32	•37219	.12314	1.32	-16311	.40089	2.32	•03064	•48723	3.32	.00257	•49915
.33	-37101	.12686	1.33	-16599	.40256	2.33	•02999	•48753	3.33	.00249	•49917
-34	-36980	.13056	1.34	-16388	•40421	2.34	•02936	•48783	3.34	•00242	•49920
.35	-36855	.13425	1.35	-16178	.40584	2.35	.02874	-49812	3.35	.00236	•49922
.36	.36728	.13793	1.36	.15969	.43744	2.36	.02813	•48840	3.36	. 30229	49924
.37	.36597	.14160	1.37	.15761	40903	2.37	.02753	: 48868	3.37	• 00223	.49927
.38	36463	.14525	1.38	-15555	41059	2.38	.02695	48895	3.38	.00216	49929
.39	.36326	.14689	1.39	.15350	.41213	2.39	.02637	•48922	3.39	.00210	49931
.40	-36186	.15251	1	1614	41344	. 3 40	02500		1 2 12	1 00301	40033
.41	• 36044		1.40	1/10/1	.41366	2.40	• 02580	•48948	3.40	•00204	•49933 40035
.42	• 35044	.15612	1.41	-14943	-41516	2.41	• 02524	•48973	3.41	.00199	• 49935 49937
.43	.35749		1.42	14742	41664		.02470	•48998	3.42	-00193	.49937
.44	+ 35598	.16330	1.43	•14542   •14344	.41810	2.43	.02416	·49022 ·49046	3.43	-00188 -00182	•49939 •49941
į	į	ł	11	1	1	ì	ì	1	i)	1	
.45	• 35444	.17041	1.45	-14147	. 42097	2-45	-02312	-49070	3.45	-00177	•49942
.45	• 35287	.17395	1.46	•13952	.42237	. 2.46	•02261	•49092	3.46	.00172	•49944
.47	-35127	.17747	1.47	• .13758	.42375	2.47	•02211	-49115	3.47	•00167	•49946
.48	• 34964	.18097	1.48	•13565	•42512	2.48	•02162	. •49136	3.48	•00162	•49948
. 49	-34799	.18446	1. 1.49	-13374	•42646	2.49	.02114	•49158	1 3.49	.00158	.49949

1.50												A TOMA		_
521 -34460 19138 1.51 .12997 .42910 2.51 .02021 .49199 3.51 .00149 .49952   522 -324787 .19481 1.52 .12911 .43038 2.52 .01175 .49219 3.52 .00144 .49955   533 .34111 .1823 1.53 .12627 .43166 2.53 .01931 .49238 3.53 .00140 .49955   54 .33933 .20163 1.54 .12444 .43271 2.54 .01888 .49227 3.55 .00132 .49958   55 .33569 .20838 1.56 .12843 .43214 2.55 .01845 .49276 3.55 .00132 .49958   55 .33569 .20838 1.56 .1283 .43536 2.56 .01845 .49276 3.55 .00132 .49959   57 .33386 .21173 .177 .11905 .43655 2.57 .01762 .49312 3.57 .00125 .49960   58 .33196 .21159 1.59 .11728 .43773 2.58 .01722 .49312 3.57 .00125 .49960   59 .33007 .21836 1.59 .11528 .43773 2.58 .01722 .49329 3.58 .00121 .49962   59 .33007 .21836 1.59 .11353 .43890 2.59 .01882 .49379 3.56 .00114 .49964   60 .23215 .2216b 1.60 .11209 .44117 2.61 .01806 .49379 3.51 .00111 .49964   61 .32620 .22492 1.61 .11209 .44117 2.61 .01806 .49379 3.51 .00111 .49965   63 .32226 .23140 1.63 .10870 .44555 2.63 .01532 .49411 3.63 .00101 .49967   64 .32022 .23461 1.64 .10704 .4445 2.64 .01467 .49469   65 .31824 .23780 1.65 .10539 .44551 2.65 .01462 .49440 3.65 .00098 .49967   66 .31621 .24097 1.66 .10375 .44655 2.66 .01428 .49450 3.66 .00099 .49970   66 .31621 .24097 1.66 .10375 .44659 2.66 .01428 .49450 3.66 .00099 .49971   67 .30791 .25365 1.69 .00985 .44659 2.66 .01428 .49959 3.66 .00099 .49971   68 .31611 .24421 1.67 .10213 .44659 2.66 .01428 .49959 3.60 .00099 .49971   69 .31001 .25036 1.69 .00985 .44659 2.66 .01428 .49959 3.66 .00099 .49971   69 .31001 .25036 1.69 .00985 .44659 2.69 .01321 .49963 3.68 .00099 .49971   69 .31001 .25036 1.69 .00985 .44659 2.69 .01321 .49963 3.68 .00099 .49971   69 .31001 .25036 1.69 .00985 .49659 2.69 .01321 .49963 3.69 .00092 .49971   69 .31001 .25036 1.69 .00985 .49659 2.79 .01278 .49969 3.70 .00086 .49979   69 .31001 .25036 1.71 .09482 .49659 2.79 .00127 .49969 3.70 .00086 .49979   69 .31001 .25036 1.73 .00988 .49569 2.79 .00127 .49969 3.70 .00086 .49999   60 .29867 .27198 .23881 .173 .00988 .49969 2.88 .00098 .49969 3.79 .00008 .49999   60 .30	•50	.34631	.18793	1.50	.13185	.42779	2-50	-02067	-49179	1.3	3-50	-00153	. 49951	
.52 .34287 .19481		-34460												
.53 .34111 .11823														
.55 .33753 .20502 1.55 .12444 .43291 2.54 .01898 .49257 3.54 .00136 .49956 .55 .33753 .20502 1.55 .12623 .4314 2.55 .01845 .49276 3.55 .00132 .49958 .57 .33369 .20833 1.56 .12083 .43536 2.56 .01803 .49294 3.56 .00128 .49959 .57 .33369 .21173 1.57 .11905 .43655 2.57 .01762 .49312 3.57 .00125 .49960 .59 .33007 .21836 1.59 .11553 .43890 2.59 .01682 .49359 .358 .00121 .49962 .59 .33007 .21836 1.59 .11553 .43890 2.59 .01682 .49346 3.59 .00117 .49963 .59 .00117 .49963 .59 .00117 .49963 .59 .00117 .49963 .59 .00117 .49963 .59 .00117 .49963 .59 .00117 .49964 .61 .32620 .27494 1.61 .11209 .44117 2.61 .01600 .44337 3.60 .00114 .49964 .61 .32620 .27494 1.61 .11209 .44117 2.61 .01600 .44339 3.61 .00111 .49965 .63 .32226 .23140 1.63 .10670 .44337 2.63 .01532 .49411 3.63 .00104 .49967 .64 .32626 .23140 1.63 .10670 .44337 2.63 .01532 .49411 3.63 .00104 .49967 .64 .32626 .23461 1.64 .10704 .44445 2.64 .01497 .49426 3.64 .00101 .49968 .65 .31824 .23780 1.65 .10539 .44551 2.65 .01428 .49455 3.66 .00095 .49969 .66 .31621 .24097 1.66 .10375 .44655 2.66 .01428 .49455 3.66 .00095 .49970 .68 .31200 .24725 1.68 .10053 .44859 2.68 .01331 .49483 3.68 .00090 .49972 .68 .31200 .24725 1.68 .10053 .44859 2.68 .01341 .49483 3.68 .00090 .49972 .68 .31200 .24725 1.68 .10053 .44859 2.69 .01301 .25036 1.99 .09995 .49959 2.68 .01361 .49983 3.68 .00090 .49973 .71 .30800 .26561 1.71 .09592 .45153 2.71 .01207 .49547 3.72 .0002 .49971 .72 .30367 .29959 1.74 .09126 .45434 2.77 .01178 .49559 3.70 .00084 .49972 .77 .30367 .29959 1.74 .09126 .45434 2.77 .01178 .49559 3.77 .00068 .49997 .77 .29286 .27446 1.77 .09885 .45590 2.77 .01095 .49973 3.77 .00068 .49997 .77 .29286 .27446 1.77 .09885 .45590 2.77 .01095 .49973 3.77 .00068 .49999 .79 .28897 .2742 .20076 .2773 1.78 .0885 .45780 .277 .01095 .49939 3.77 .00066 .49980 .79 .28897 .2890 .28599 1.74 .09126 .45434 2.77 .01178 .49559 3.74 .00075 .49978 .77 .29286 .27446 1.77 .09885 .45994 .45049 2.88 .00982 .49939 3.77 .00064 .49998 3.88 .00090 .49999 3.88 .26821 .30591 .88 .00134 .49699 2.89 .00064 .49990 3.7														
.55 .33753 .20502														
.56 .33569 .20838 1.56 .12083 .43530 2.56 .01803 .40294 3.56 .00128 .44956 57 .33344 .21173 1.57 .11905 .43655 2.57 .01762 .44912 3.56 .00125 .44950 5.88 .33196 .21505 1.58 .11728 .43773 2.58 .01722 .449329 3.58 .00127 .44962	• 54	• 33933	•20163	1.54	.12444	•43291	2.54	.01888	• 49257		3.54	.00136	•49956	
.56 .33569 .20838 1.56 .12083 .43530 2.56 .01803 .40294 3.56 .00128 .44956 57 .33344 .21173 1.57 .11905 .43655 2.57 .01762 .44912 3.56 .00125 .44950 5.88 .33196 .21505 1.58 .11728 .43773 2.58 .01722 .449329 3.58 .00127 .44962														
.56 .33569 .20838 1.56 .12083 .43536 2.50 .01803 .49294 3.56 .00128 .49960   .57 .33384 .21173 1.57 .11905 .43655 2.57 .01762 .49312 3.57 .00125 .49960   .58 .33196 .21505 1.58 .11728 .43773 2.58 .01722 .49329 3.58 .00121 .49962   .59 .33007 .21836 1.59 .11553 .43890 2.59 .01862 .49340 3.59 .00117 .49963   .60 .32815 .22165 1.60 .11380 .44004 2.60 .01644 .49363 3.60 .00114 .49964   .61 .32620 .22492 1.61 .11209 .44117 2.61 .01606 .49379 3.61 .00111 .49965   .67 .3224 .22817 1.62 .11039 .44228 2.62 .01599 .49395 3.62 .00107 .49966   .63 .32226 .23140 1.63 .10870 .44357 2.63 .01532 .49411 3.63 .00104 .49968   .64 .32026 .23461 1.64 .10704 .44445 2.64 .01497 .49428 3.64 .00101 .49968   .65 .31824 .23780 1.65 .10353 .46551 2.65 .01662 .49460 3.65 .00098 .49990   .66 .1021 .24097 1.66 .10375 .44655 2.66 .01628 .49465 3.66 .00098 .49970   .67 .31416 .22412 1.67 .10213 .44758 2.67 .01394 .49469 3.67 .00099 .49971   .68 .31209 .24725 1.68 .10053 .44859 2.68 .01310 .49468 3.68 .00099 .49972   .69 .31001 .25036 1.69 .09895 .44959 2.69 .01329 .49496 3.69 .00087 .49973   .70 .30791 .25345 1.70 .09738 .45557 2.70 .01298 .49509 3.70 .00084 .49973   .71 .3080 .25651 1.71 .09582 .445153 2.71 .01267 .49522 3.71 .00082 .49975   .72 .30357 .75956 1.72 .09429 .45248 2.72 .01237 .49534 3.72 .00079 .49977   .74 .29938 .26559 1.74 .09126 .45434 2.75 .01158 .49559 3.76 .00077 .49977   .75 .29722 .26857 1.75 .08837 .45764 2.75 .01158 .49559 3.77 .00068 .49979   .80 .28625 .2814 1.80 .08258 .49594 2.75 .01150 .49569 3.78 .00077 .49978   .81 .29403 .22599 1.81 .0819 .46039 .45641 2.79 .01079 .49549 3.78 .00079 .49998   .83 .27955 .27154 1.79 .08859 .45700 .2177 .01079 .49579 3.77 .00068 .49999   .84 .27777 .29990 .186 .07450 .46484 2.78 .00162 .49699 3.88 .00066 .49998   .85 .27504 .29716 1.85 .07580 .46649 2.88 .00835 .49699 3.88 .00066 .49998   .86 .27277 .29990 .180 .00864 .46711 2.90 .00791 .49714 3.99 .00064 .49989   .87 .27550 .30067 .1996 .1896 .1996 .1998 .40009 .49989   .89 .25805 .33109 1.99 .00844 .46711 2.99 .00711 .49724 3.9	•55	.33753	· 20502	1.55	.12263	.43414	2.55	.01845	49276		3.55	-00132	-49958	
.58 .31364 .21173	•56	.33569	-20838	1.56	.12083	.43536	2.56							
.58 .31196 .21505 1.58 .11728 .43773 2.58 .01722 .49329 3.58 .00121 .49963 .599 .33007 .21836 1.59 .11553 .43890 2.599 .01682 .49346 3.59 .00117 .49963 .60 .32815 .22165 1.60 .11380 .44004 2.60 .01644 .49363 3.60 .00114 .49964 .01 .32620 .22492 1.61 .11209 .44117 2.61 .01606 .49379 3.61 .00111 .49965 .67 .32424 .22817 1.62 .11039 .44228 2.62 .01559 .49395 3.62 .00107 .49966 .63 .32226 .23461 1.64 .10704 .44345 2.63 .01532 .49911 3.63 .00104 .49968 .64 .32226 .23461 1.64 .10704 .44345 2.64 .01697 .49426 3.64 .00101 .49968 .65 .31824 .23780 1.65 .10539 .44528 2.64 .01697 .49426 3.64 .00101 .49968 .65 .31824 .23780 1.65 .10539 .4455 2.65 .01692 .49440 3.65 .00099 .49997 .67 .31416 .24412 1.67 .10213 .44758 2.66 .01628 .49455 3.60 .00099 .49997 .68 .31209 .24755 1.68 .10053 .44859 2.68 .01329 .49496 3.69 .00099 .49972 .68 .31209 .24755 1.69 .10053 .44859 2.68 .01329 .49496 3.69 .00099 .49973 .69 .31001 .25036 1.69 .09895 .44959 2.68 .01329 .49496 3.69 .00087 .49973 .70 .30791 .25345 1.70 .09788 .45057 2.70 .01298 .49909 3.70 .00084 .49973 .71 .00080 .25551 1.71 .09782 .45153 .271 .01267 .49522 3.71 .00082 .49975 .72 .30367 .25956 1.72 .097429 .45248 2.73 .01207 .49547 3.73 .00077 .49976 .74 .29938 .26559 1.74 .00126 .45543 2.77 .01128 .49559 3.74 .00075 .49977 .75 .29722 .26857 1.75 .08977 .45524 2.75 .01150 .49570 3.75 .00072 .49978 .77 .29286 .27466 1.77 .08685 .45100 .277 .01095 .49590 3.77 .00068 .49997 .78 .29067 .27153 1.76 .0880 .45613 2.76 .01122 .49581 3.76 .00070 .49978 .77 .29286 .27466 1.77 .08685 .45000 .45049 .282 .00098 .49959 3.77 .00068 .49999 .88 .2750 .27153 1.76 .0880 .45614 2.77 .01095 .49590 3.77 .00068 .49990 3.78 .00066 .49980 3.78 .00066 .49980 3.88 .00066 .49980 3.88 .00066 .49980 3.88 .00066 .49980 3.88 .20066 .27466 1.77 .00685 .45040 .45040 .282 .00098 .49983 3.88 .00066 .49980 3.88 .28619 .2880 .2		-33384												
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.01 .32620 .22492 1.61 .11209 .44117 2.61 .01606 .49379 3.61 .00111 .49965 .07 .32424 .22817 1.62 .11039 .44228 2.62 .01559 .49395 3.62 .00107 .49966 .03 .32226 .23140 1.63 .10870 .44337 2.63 .01532 .49411 3.63 .00104 .49967 .49426 3.64 .00101 .49968 .04 .32026 .23461 1.64 .10704 .44445 2.64 .01497 .49426 3.64 .00101 .49968 .05 .31824 .23780 1.65 .10539 .44551 2.65 .01492 .49440 3.65 .00098 .49999 .06 .31621 .24097 1.66 .10375 .44655 2.66 .01428 .49449 3.65 .00098 .49999 .06 .31621 .24097 1.66 .10375 .44655 2.66 .01428 .49449 3.67 .00092 .49971 .07 .07 .07 .07 .07 .07 .07 .07 .07 .07		22015												
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.63 .32226 .23140	.61	• 32620		1.61	-11209	<ul><li>44117</li></ul>	2.61	.01606	•49379		3.61	.00111	• 49965	
.63 .32226 .23140	•62	• 32424	.22817	1.62	.11039	•44228	2.62	.01569	.49395		3.62	.00107	49966	
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.66 .31621 .22097	• • •	*32020	•23.02	1.01	•10,04	• + + + + >	2.04	• 01497	• 47420		3.04	•00101	• 44700	
.66 .31621 .22097	4.5	31924	2270.1	1 46	10530	//EE1	3 / 6	01//3			2 (5	00000		
.67 .31416 .24412 1.67 .10213 .44758 2.67 .01394 49469 3.67 .00092 49971 .68 .31209 .24725 1.68 .1053 .44859 2.68 .01361 .49483 3.68 .00090 .49972 .69 .31001 .25036 1.69 .00985 .44959 2.69 .01329 .49496 3.69 .00087 .49973 .70 .30791 .25345 1.70 .09738 .45557 2.70 .01298 .49509 3.70 .00084 .49974 .71 .30580 .25651 1.71 .09592 .45153 2.71 .01267 .499522 3.71 .00082 .49975 .72 .30367 .25956 1.72 .09429 .45248 2.72 .01237 .49534 3.72 .00079 .49975 .73 .30153 .26258 1.73 .09277 .45342 2.73 .01207 .49557 3.73 .00077 .49976 .74 .29938 .26559 1.74 .09126 .45434 2.74 .01178 .49559 3.74 .00077 .49976 .75 .29722 .26857 1.75 .08977 .45524 2.75 .01150 .49570 3.75 .00072 .49978 .76 .29505 .27153 1.76 .08830 .45613 2.76 .01122 .49581 3.76 .00070 .49978 .77 .22866 .27446 1.77 .08685 .45700 2.77 .01095 .49593 3.77 .00068 .49979 .78 .29067 .27738 1.78 .08541 .45786 2.78 .01068 .49603 3.78 .00066 .49980 .79 .28847 .28027 1.79 .08399 .45871 2.79 .01042 .49614 3.79 .00066 .49980 .80 .28625 .28314 1.80 .08258 .45954 2.80 .01017 .49624 3.80 .00062 .49981 .81 .24403 .23599 1.81 .8119 .46036 2.81 .00992 .49634 3.81 .00066 .49980 .83 .27750 .27730 .29441 1.84 .07713 .46273 2.84 .00921 .49663 3.88 .00058 .49983 .84 .27730 .29441 1.84 .07713 .46273 2.84 .00921 .49663 3.88 .00055 .49983 .84 .27730 .29441 1.84 .07713 .46273 2.84 .00921 .49663 3.88 .00055 .49983 .84 .27730 .29441 1.84 .07713 .46273 2.84 .00921 .49663 3.88 .00055 .49983 .84 .27730 .29441 1.84 .07713 .46273 2.84 .00921 .49663 3.88 .00051 .49984 .9952 .25901 .31584 1.91 .06821 .46780 2.91 .00771 .49772 3.99 .00044 .49987 .99 .25699 .31842 1.93 .00581 .46641 2.99 .00771 .49772 3.99 .00044 .49987 .99 .25699 .31842 1.93 .00564 .46914 2.93 .00731 .49774 3.99 .00044 .49987 .99 .25699 .31842 1.91 .06821 .46780 2.91 .00771 .49774 3.99 .00044 .49987 .99 .25699 .31842 1.91 .06821 .46780 2.91 .00771 .49772 3.91 .00044 .49987 .99 .25669 .31842 1.93 .00581 .46914 2.93 .00733 .49737 3.93 .00044 .49987 .99 .25659 .31324 1.91 .06821 .46780 .296 .00678 .49758 3.99 .00037 .49989 .99 .26543 .325														
.68 .31209 .24725														
.69 .31001 .25036									•49469		3.67	•00092	•49971	
.70 .30791 .25345	.68	•31209	.24725	1.68	·10053	•44859	2.68	.01361	•49483		3.68	.00090	.49972	
.70 .30791 .25345	•69	.31001	.25036	1.69	.09895	·44959	2.69	.01329	.49496		3.69	.00087	.49973	
.71 .30580 .25651 1.71 .09582 .45153 2.71 .012c7 .49522 3.71 .00032 .49975 .72 .30367 .25956 1.72 .09429 .45248 2.72 .01237 .49534 3.72 .00079 .49976 .73 .30153 .26258 1.73 .09277 .45342 2.73 .01207 .49547 3.73 .00077 .49976 .74 .29938 .26559 1.74 .09126 .45434 2.74 .01178 .49559 3.74 .00075 .49977 .75 .29722 .26857 1.75 .08977 .45524 2.75 .01150 .49570 3.75 .00072 .49978 .76 .29505 .27153 1.76 .08830 .45613 2.76 .01122 .49581 3.76 .00070 .49978 .77 .29286 .27446 1.77 .08685 .45700 2.77 .01095 .49593 3.77 .00068 .49978 .78 .29067 .27733 1.78 .08541 .45786 2.78 .01168 .49603 3.78 .00066 .49980 .79 .28847 .28027 1.79 .08399 .45871 2.79 .01042 .49614 3.79 .00064 .49980 .80 .28625 .28314 1.80 .08258 .45954 2.80 .01017 .49624 3.80 .00062 .49981 .81 .28403 .22599 1.81 .08119 .46036 2.81 .00992 .49634 3.81 .00060 .49982 .82 .28179 .29862 1.82 .07982 .46116 2.82 .00908 .49644 3.82 .00568 .49982 .83 .27955 .29162 1.93 .07847 .46195 2.83 .00944 .49653 3.83 .00056 .49983 .84 .27730 .29441 1.84 .07713 .46273 2.84 .00921 .49663 3.84 .00055 .49983 .85 .277504 .29716 1.85 .07580 .46349 2.85 .00898 .49672 3.85 .00053 .49984 .88 .26821 .30531 1.88 .07193 .46670 2.88 .00875 .49681 3.86 .00051 .49986 .89 .26592 .30798 1.89 .07068 .46641 2.89 .00812 .49706 3.89 .00044 .49985 .89 .26592 .30798 1.89 .07068 .46641 2.89 .00812 .49706 3.89 .00044 .49986 .90 .26362 .31062 1.90 .06944 .46711 2.90 .00701 .49712 3.91 .00044 .49986 .91 .26322 .31062 1.90 .06944 .46710 2.91 .00771 .49722 3.91 .00044 .49987 .93 .25669 .31842 1.93 .00581 .46979 2.94 .00714 .49774 3.99 .00046 .49987 .94 .25437 .32097 1.94 .0663 .46641 2.99 .00751 .49774 3.99 .00044 .49987 .93 .25669 .31842 1.93 .00581 .46979 2.94 .00714 .49774 3.99 .00044 .49987 .94 .25437 .32097 1.94 .0663 .46979 2.94 .00714 .49774 3.99 .00036 .49988 .95 .25205 .32350 1.95 .06347 .47043 2.95 .00668 .49751 3.95 .00038 .49988 .96 .24972 .32601 1.96 .06232 .47106 2.96 .00678 .49758 3.96 .00037 .49989 .98 .24505 .33095 1.98 .00008 .47228 2.98 .00644 .49771 3.98 .00036 .49989 .98 .246505 .33095 1.9														
.71 .30580 .22651 1.71 .09582 .45153 2.71 .01267 .49522 3.71 .00032 .49975 .72 .30367 .25956 1.72 .09429 .45248 2.72 .01237 .49534 3.72 .00079 .49975 .73 .30153 .26258 1.73 .09277 .45342 2.73 .01207 .49547 3.73 .00077 .49976 .74 .29938 .26559 1.74 .09126 .45434 2.74 .01178 .49559 3.74 .00075 .49977 .75 .29722 .26857 1.75 .08870 .45524 2.75 .01150 .49570 3.75 .00072 .49978 .76 .29505 .27153 1.76 .08830 .45613 2.76 .01122 .49581 3.76 .00070 .49978 .77 .29286 .27446 1.77 .04685 .45700 2.77 .01095 .49593 3.77 .00068 .49979 .78 .29067 .27733 1.78 .08541 .45786 2.78 .01068 .49603 3.78 .00066 .49980 .79 .28847 .28027 1.79 .00399 .45871 2.79 .01042 .49614 3.79 .00064 .49980 .80 .28625 .28314 1.80 .08258 .45954 2.80 .01017 .49624 3.80 .00062 .49981 .81 .28403 .22599 1.81 .08119 .46036 2.81 .00992 .49634 3.81 .00060 .49982 .82 .22179 .23882 1.82 .07982 .46116 2.82 .0098 .49644 3.82 .00058 .49982 .83 .27955 .29162 1.93 .07847 .46195 2.83 .00944 .49653 3.83 .00056 .49983 .84 .27730 .29441 1.84 .07713 .46273 2.84 .00921 .49663 3.84 .00055 .49983 .85 .277504 .29716 1.85 .07580 .46349 2.85 .00898 .49672 3.85 .00053 .49984 .88 .26821 .30531 1.88 .07193 .46679 2.88 .00815 .49689 3.87 .00050 .49986 .89 .26592 .30798 1.89 .07068 .46641 2.89 .00812 .49706 3.89 .00046 .49986 .80 .26362 .31062 1.97 .07580 .46349 2.85 .00898 .49672 3.85 .00053 .49984 .81 .28603 .31531 1.88 .07193 .46570 2.88 .00812 .49706 3.89 .00046 .49986 .89 .26590 .30798 1.89 .07068 .46641 2.89 .00812 .49706 3.89 .00046 .49986 .90 .26362 .31062 1.90 .06944 .46710 2.90 .00701 .49712 3.91 .00044 .49987 .93 .25669 .31842 1.93 .0581 .46974 2.99 .00751 .49729 3.91 .00044 .49987 .94 .25437 .32097 1.94 .0663 .46641 2.99 .00751 .49729 3.91 .00044 .49987 .95 .25205 .32350 1.95 .06347 .47043 2.95 .00678 .49758 3.96 .00037 .49989 .96 .24972 .32601 1.96 .06232 .47106 2.96 .00678 .49758 3.96 .00037 .49989 .98 .24505 .33095 1.98 .00608 .47228 2.98 .00644 .49771 3.98 .00035 .49989 .98 .24505 .33095 1.99 .00608 .47228 2.98 .00644 .49771 3.98 .00036 .49989	.70	.30791	.25345	1.70	.09738	.45057	2.70	-01298	-49509		3.70	-00084	. 49974	
.72 .30367 .25956	. 71	. 30580												
.73 .30153 .20258														
.74 .29938 .26559														
.75 .29722 .26857														
.76 .29505 .27153	• 14	. 29938	• 26559	1.74	.09126	• 45434	2.74	.01178	• 49559		3.74	•00075	• 49977	
.76 .29505 .27153														
.77 .29286 .27446						• 45524	2.75	•01150	.49570		3.75	.00072	.49978	
.77 .29286 .27446	•76	• 29505	.27153	1.76	.08830	.45613	2.76	.01122	•49581		3.76	.00070	• 49978	
.78 .29067 .21738	.77	.29286	.27446	1.77	• 08685	.45700	2.77	•01095	.49593		3.77	.00068		
.79 .28847 .28027 1.79 .08399 .45871 2.79 .01042 .49614 3.79 .00064 .49980  .80 .28625 .28314 1.80 .08258 .45954 2.80 .01017 .49624 3.80 .00062 .49981 .81 .28403 .23599 1.81 .08119 .46036 2.81 .00992 .49634 3.81 .00060 .49982 .82 .28179 .23882 1.82 .07982 .46116 2.82 .00968 .49644 3.82 .0058 .49982 .83 .27955 .29162 1.83 .07847 .46195 2.83 .00944 .49653 3.83 .00056 .49983 .84 .27730 .29441 1.84 .07713 .46273 2.84 .00921 .49663 3.84 .00055 .49983  .85 .27504 .29716 1.85 .07580 .46349 2.85 .00898 .49672 3.85 .00053 .49984 .86 .27277 .29990 1.86 .07450 .46424 2.86 .00875 .49681 3.86 .00051 .49984 .87 .27050 .30262 1.87 .07321 .46498 2.87 .00854 .49689 3.87 .00050 .49985 .88 .26821 .30531 1.88 .07193 .46570 2.88 .00832 .49698 3.88 .00048 .49985 .89 .26592 .30798 1.89 .07068 .46641 2.89 .00812 .49706 3.89 .00046 .49986 .90 .26362 .31062 1.90 .06944 .46711 2.90 .00791 .49714 3.90 .00046 .49986 .91 .26132 .31324 1.91 .06821 .46780 2.91 .00771 .49722 3.91 .00044 .49987 .92 .25901 .31584 1.92 .06700 .46847 2.92 .00752 .49729 3.92 .00042 .49987 .93 .25669 .31842 1.93 .05581 .46914 2.93 .00733 .49737 3.93 .00041 .49987 .94 .25437 .32097 1.94 .06463 .46979 2.94 .00714 .49744 3.94 .00039 .49988 .95 .25205 .32350 1.95 .06347 .47043 2.95 .00696 .49751 3.95 .00038 .49988 .96 .24972 .32601 1.96 .06232 .47106 2.96 .00678 .49758 3.96 .00037 .49989 .98 .245505 .33095 1.98 .06008 .47228 2.98 .00644 .49771 3.98 .00035 .49989														
.80														
.81 .28403 .23599	• . ,	• • • • • • • • • • • • • • • • • • • •	123021	1.,,	•00,7,7	• + > 0   1	2.017	•01042	• 47014		3417	•00004	•47700	
.81 .28403 .23599	80	28625	20214	1 00	00250	46054	2 00	01017	40474		3 40	000/3	40001	
.82 .28179 .23882 1.82 .07982 .46116 2.82 .00968 .49644 3.82 .00058 .49982 .83 .27955 .29162 1.83 .07847 .46195 2.83 .00944 .49653 3.83 .00056 .49983 .84 .27730 .29441 1.84 .07713 .46273 2.84 .00921 .49663 3.83 .00056 .49983 .85 .27504 .29716 1.85 .07580 .46349 2.85 .00898 .49672 3.85 .00055 .49983 .86 .27277 .29990 1.86 .07450 .46424 2.86 .00875 .49681 3.86 .00051 .49984 .87 .27050 .30262 1.87 .07321 .46498 2.87 .00854 .49689 3.87 .00050 .49985 .89 .26592 .30798 1.88 .07193 .46570 2.88 .00832 .49698 3.88 .00048 .49985 .89 .26592 .30798 1.89 .07068 .46641 2.89 .00812 .49706 3.89 .00046 .49986 .90 .26362 .31062 1.90 .06944 .46711 2.90 .00791 .49714 3.90 .00045 .49986 .91 .26132 .31324 1.91 .06821 .46780 2.91 .00771 .49722 3.91 .00044 .49987 .92 .25901 .31584 1.92 .06700 .46847 2.92 .00752 .49729 3.92 .00042 .49987 .93 .25669 .31842 1.93 .06581 .46974 2.93 .00733 .49737 3.93 .00041 .49987 .94 .25437 .32097 1.94 .06463 .46979 2.94 .00714 .49744 3.94 .00039 .49988 .96 .24972 .32601 1.96 .06232 .47106 2.97 .00678 .49758 3.96 .00037 .49988 .96 .24972 .32601 1.96 .06232 .47106 2.97 .00661 .49764 3.97 .00038 .49988 .96 .24972 .32601 1.96 .06232 .47106 2.96 .00678 .49758 3.96 .00037 .49989 .98 .24505 .33095 1.98 .00008 .47228 2.98 .00644 .49771 3.98 .00035 .49989 .98 .24505 .33095 1.98 .00008 .47228 2.98 .00644 .49771 3.98 .00035 .49989														
.83 .27955 .29162														
.84 .27730 .29441														
.85 .27504 .29716	.83			1.83	•07847	•46195	2.83	•00944	•49653		3.83	•00056	•49983	- 1
.86       .27277       .29990       1.86       .07450       .46424       2.86       .00875       .49681       3.86       .00051       .49984         .87       .27050       .30262       1.87       .07321       .46498       2.87       .00854       .49689       3.87       .00050       .49985         .88       .26821       .30531       1.88       .07193       .46570       2.88       .00832       .49698       3.88       .00048       .49985         .89       .26592       .30798       1.89       .07068       .46671       2.89       .00812       .49706       3.89       .00046       .49985         .90       .26362       .31062       1.90       .06944       .46711       2.90       .00791       .49714       3.90       .00045       .49986         .91       .26132       .31324       1.91       .06821       .46780       2.91       .00771       .49722       3.91       .00044       .49987         .92       .25901       .31842       1.91       .06821       .46847       2.92       .00752       .49729       3.92       .00042       .49987         .93       .25669       .31842       1.93       .0581	<b>.</b> 84	•27730	•29441	1.84	•07713	•46273	2.84	.00921	•49663		3.84	.00055	.49983	
.86       .27277       .29990       1.86       .07450       .46424       2.86       .00875       .49681       3.86       .00051       .49984         .87       .27050       .30262       1.87       .07321       .46498       2.87       .00854       .49689       3.87       .00050       .49985         .88       .26821       .30531       1.88       .07193       .46570       2.88       .00832       .49698       3.88       .00048       .49985         .89       .26592       .30798       1.89       .07068       .46671       2.89       .00812       .49706       3.89       .00046       .49985         .90       .26362       .31062       1.90       .06944       .46711       2.90       .00791       .49714       3.90       .00045       .49986         .91       .26132       .31324       1.91       .06821       .46780       2.91       .00771       .49722       3.91       .00044       .49987         .92       .25901       .31842       1.91       .06821       .46847       2.92       .00752       .49729       3.92       .00042       .49987         .93       .25669       .31842       1.93       .0581														
.86       .27277       .29990       1.86       .07450       .46424       2.86       .00875       .49681       3.86       .00051       .49984         .87       .27050       .30262       1.87       .07321       .46498       2.87       .00854       .49689       3.87       .00050       .49985         .88       .26821       .30531       1.88       .07193       .46570       2.88       .00832       .49698       3.88       .00048       .49985         .89       .26592       .30798       1.89       .07068       .46641       2.89       .00812       .49706       3.89       .00046       .49985         .90       .26362       .31062       1.90       .06944       .46711       2.90       .00791       .49714       3.90       .00045       .49986         .91       .26132       .31324       1.91       .06821       .46780       2.91       .00771       .49722       3.91       .00044       .49987         .92       .25901       .31842       1.91       .06821       .46780       2.92       .00752       .49729       3.92       .00042       .49987         .93       .25669       .31842       1.93       .06581	.85	.27504	.29716	1.85	.07580	.46349	2.85	.00898	.49672		3.85	-00053	.49984	
.87         .27050         .30262         1.87         .07321         .46498         2.87         .00854         .49689         3.87         .00050         .49985           .88         .26821         .30531         1.88         .07193         .46570         2.88         .0032         .49698         3.88         .00048         .49985           .89         .26592         .30798         1.89         .07068         .46641         2.89         .00812         .49706         3.88         .00048         .49985           .90         .26362         .31062         1.90         .06944         .46711         2.90         .00791         .49714         3.90         .00045         .49986           .91         .26132         .31324         1.91         .06821         .46780         2.91         .00771         .49722         3.91         .00044         .49987           .92         .25901         .31842         1.92         .06700         .46847         2.92         .00752         .49729         3.92         .00042         .49987           .93         .25669         .31842         1.93         .06581         .46914         2.93         .00733         .49737         3.93         .0004	.86	.27277	.29990	1.86	.07450	.46424	2.86			1				
.88       .26821       .30531       1.88       .07193       .46570       2.88       .00832       .49698       3.88       .00048       .49985         .89       .26592       .30798       1.89       .07068       .46641       2.89       .00812       .49706       3.88       .00048       .49986         .90       .26362       .31062       1.90       .06944       .46711       2.90       .00791       .49714       3.90       .00045       .49986         .91       .26132       .31324       1.91       .06821       .46780       2.91       .00771       .49722       3.91       .00044       .49987         .92       .25901       .31584       1.92       .06700       .46847       2.92       .00752       .49729       3.92       .00042       .49987         .93       .25669       .31842       1.93       .06581       .46914       2.93       .00733       .49737       3.93       .00041       .49987         .94       .25437       .32097       1.94       .06463       .46979       2.94       .00714       .49744       3.94       .00039       .49988         .95       .25205       .32350       1.95       .06347										1				
.89         .26592         .30798         1.89         .07068         .46641         2.89         .00812         .49706         3.89         .00046         .49986           .90         .26362         .31062         1.90         .06944         .46711         2.90         .00791         .49714         3.90         .00045         .49986           .91         .26132         .31324         1.91         .06821         .46780         2.91         .00771         .49722         3.91         .00044         .49987           .92         .25901         .31584         1.92         .06700         .46847         2.92         .00752         .49729         3.92         .00042         .49987           .93         .25669         .31842         1.93         .0581         .46914         2.93         .00733         .49737         3.93         .00041         .49987           .94         .25437         .32097         1.94         .06463         .46979         2.94         .00714         .49744         3.94         .00039         .49988           .95         .25205         .32350         1.95         .06347         .47043         2.95         .00696         .49751         3.95         .0003														
.90														
.91       .26132       .31324       1.91       .06821       .46780       2.91       .00771       .49722       3.91       .00044       .49987         .92       .25901       .31584       1.92       .06700       .46847       2.92       .00752       .49729       3.92       .00042       .49987         .93       .25669       .31842       1.93       .06581       .46914       2.93       .00733       .49737       3.93       .00041       .49987         .94       .25437       .32097       1.94       .06463       .46979       2.94       .00714       .49744       3.94       .00039       .49988         .95       .25205       .32350       1.95       .06347       .47043       2.95       .00696       .49751       3.95       .00038       .49988         .96       .24972       .32601       1.96       .06232       .47106       2.96       .00678       .49758       3.96       .00037       .49989         .98       .24505       .33095       1.98       .06008       .47228       2.98       .00644       .49771       3.98       .00035       .49989	• 6 9	• 20,772	• 30 1 7 0	1.09	.07066	.40041	2.09	.00812	.49106		3.89	-00046	• 49986	
.91       .26132       .31324       1.91       .06821       .46780       2.91       .00771       .49722       3.91       .00044       .49987         .92       .25901       .31584       1.92       .06700       .46847       2.92       .00752       .49729       3.92       .00042       .49987         .93       .25669       .31842       1.93       .06581       .46914       2.93       .00733       .49737       3.93       .00041       .49987         .94       .25437       .32097       1.94       .06463       .46979       2.94       .00714       .49744       3.94       .00039       .49988         .95       .25205       .32350       1.95       .06347       .47043       2.95       .00696       .49751       3.95       .00038       .49988         .96       .24972       .32601       1.96       .06232       .47106       2.96       .00678       .49758       3.96       .00037       .49989         .98       .24505       .33095       1.98       .06008       .47228       2.98       .00644       .49771       3.98       .00035       .49989		24242	310/3				1							- 1
.92     .25901     .31584     1.92     .06700     .46847     2.92     .00752     .49729     3.92     .00042     .49987       .93     .25669     .31842     1.93     .06581     .46914     2.93     .00733     .49737     3.93     .00041     .49987       .94     .25437     .32097     1.94     .06463     .46979     2.94     .00714     .49744     3.94     .00039     .49988       .95     .25205     .32350     1.95     .06347     .47043     2.95     .00696     .49751     3.95     .00038     .49988       .96     .24972     .32601     1.96     .06232     .47106     2.96     .00678     .49758     3.96     .00037     .49989       .97     .24739     .32849     1.97     .06119     .47167     2.97     .00661     .49764     3.97     .00035     .49989       .98     .24505     .33095     1.98     .06008     .47228     2.98     .00644     .49771     3.98     .00035     .49989														
.93       .25669       .31842       1.93       .06581       .46914       2.93       .00733       .49737       3.93       .00041       .49987         .94       .25437       .32097       1.94       .06463       .46979       2.94       .00714       .49744       3.94       .00039       .49988         .95       .25205       .32350       1.95       .06347       .47043       2.95       .00696       .49751       3.95       .00038       .49988         .96       .24972       .32601       1.96       .06232       .47106       2.96       .00678       .49758       3.96       .00037       .49989         .97       .24739       .32849       1.97       .06119       .47167       2.97       .00661       .49764       3.97       .00036       .49989         .98       .24505       .33095       1.98       .06008       .47228       2.98       .00644       .49771       3.98       .00035       .49989														
.93     .25669     .31842     1.93     .00581     .46914     2.93     .00733     .49737     3.93     .00041     .49987       .94     .25437     .32097     1.94     .06463     .46979     2.94     .00714     .49744     3.94     .00039     .49988       .95     .25205     .32350     1.95     .06347     .47043     2.95     .00696     .49751     3.95     .00038     .49988       .96     .24972     .32601     1.96     .06232     .47106     2.96     .00678     .49758     3.96     .00037     .49899       .97     .24739     .32849     1.97     .06119     .47167     2.97     .00661     .49764     3.97     .00036     .49899       .98     .24505     .33095     1.98     .06008     .47228     2.98     .00644     .49771     3.98     .00035     .49889								•00752	•49729		3.92	.00042	• 49987	
.94     .25437     .32097     1.94     .06463     .46979     2.94     .00714     .49744     3.94     .00039     .49988       .95     .25205     .32350     1.95     .06347     .47043     2.95     .00696     .49751     3.95     .00038     .49988       .96     .24972     .32601     1.96     .06232     .47106     2.96     .00678     .49758     3.96     .00037     .49989       .97     .24739     .32849     1.97     .06119     .47167     2.97     .00661     .49764     3.97     .00036     .49989       .98     .24505     .33095     1.98     .06008     .47228     2.98     .00644     .49771     3.98     .00035     .49989	.93	.25669	.31842	1.93	.06581	•46914	2.93	.00733 i	.49737		3.93	.00041	.49987	
.95 .25205 .32350		.25437												
.96     .24972     .32601     1.96     .06232     .47106     2.96     .00678     .49758     3.96     .00037     .49989       .97     .24739     .32849     1.97     .06119     .47167     2.97     .00661     .49764     3.97     .00036     .49989       .98     .24505     .33095     1.98     .06008     .47228     2.98     .00644     .49771     3.98     .00035     .49989			1											
.96     .24972     .32601     1.96     .06232     .47106     2.96     .00678     .49758     3.96     .00037     .49989       .97     .24739     .32849     1.97     .06119     .47167     2.97     .00661     .49764     3.97     .00036     .49989       .98     .24505     .33095     1.98     .06008     .47228     2.98     .00644     .49771     3.98     .00035     .49989	.95	.25205	.32350	1.95	.06347	.47043	2.95	- 00696	-49751		3.95	-00038	-49988	- [
.97														
98 -24505 -33095   1.98 -06008 -47228   2.98 -00644 -49771   3.98 -00035 -49989										11				ļ
										11				-
99 -242/1 -33339   1.99 -05898 -47287   2.99 -00628 -49777   3.99 -00033 -49990										11				-
	•99	•24271	-33339	]   1.99	•05898	•47287	2.99	•00628	.49777	11	3.99	.00033	• 49990	-
		L	<del></del>											

	f <sub>N</sub> (x)	$\int_0^x f_N(x) dx$	x	f <sub>N</sub> (x)	$\int_0^x f_N(x) dx$	×	f <sub>N</sub> (x)	$\int_0^x f_N(x) dx$	X	f <sub>N</sub> (x)	$\int_0^x f_N(x)d$
	.39153	0.00000	1.00	.24043	.33597	2.00	.05779	.47357	3.00	.00606	.49786
0.00	.39151	.00392	1.01	.23809	.33836	2.01	.05672	47414	3.01	.00591	.49792
.02	.39131	.00783	1.02	.23574	.34072	2.02	.05567	.47470	3.02	.00575	.49798
.03	.39137	.01174	1.03	.23340	.34307	2.03	.05463	.47525	3.03	.00560	.49804
.04	.39124	.01566	1.04	.23106	.34539	2.04	.05360	.47579	3.04	.00546	.49809
.05	.39107	.01957	1.05	.22872	.34768	2.05	<b>.</b> ∪5259	.47632	3.05	.00532	.49815
.06	.39086	-02348	1.06	.22639	.34996	2.06	.05160	.47684	3.06	.00518	•49820
.07	.39061	.02739	1.07	.22406	.35221	2.07	•05062	.47735	3.07	•00504	.49825
.08	.39033	.03129	1.08	.22173	•35443	2.08	•04966	.47785	3.08	-00491	.49830
•09	•39001	•03519	1.09	•21941	•35664	2.09	.04871	.47834	3.09	•00478	.49835
.10	.38965	•03909	1.10	.21709	.35882	2.10	.04777	.47883	3.10	.00465	.49839
.11	.38925	.04298	1-11	•21478	.36097	2.11	• 04685	.47930	3.11	.00453	•49844
.12	.38881	.04687	1.12	•21248	.36311	2.12	•04594	•47976	3.12	•00441	-49848
.13	.38834	·05076	1.13	.21018	•36522	2.13	•04504	48021	3.13	•00429	•49853
•14	•38782	•05464	1.14	.20790	•36731	2.14	-04416	•48066	3.14	.00418	.49857
•15	.38727	.05851	1.15	.20561	.36937	2.15	.04330	.48110	3.15	.00406	.49861
.16	.38669	.05238	1.16	-20334	•37141	2.16	.04244	.48152	3.16	• 20395	. 49865
.17	• 38606	.05625	1.17	.20107	.37343	2.17	.04160	.48194	3.17	.00385	49869
•18	-38540	.07010	1.18	.19881	.37543	2.18	.04078	.48235	3.18	.00374	.49873
•19	-38470	.07395	1.19	.19656	•37741	2.19	.03997	.48276	3.19	.00364	.49876
•20	.38397	.07780	1.20	.19432	.37936	2.20	.03916	-48315	3.20	.00354	.49880
• 21	.38320	.08163	1.21	-19209	.38129	2.21	•03838	.48354	3.21	.00345	.49883
• 22	•38239	•08546	1.22	-18986	•38320	2.22	•03760	-48392	3.22	•00335	.49887
•23	.38154	.08928	1.23	.18765	.38508	2.23	.03684	•48429	3.23	.00326	-49890
- 24	.38067	.09309	1.24	-18544	.38694	2.24	.03609	.48465	3.24	.00317	.49893
.25	.37975	.09689	1.25	.18324	.38879	2.25	.03536	.48501	3.25	.00309	.49897
.26	.37880	·1J068	1.26	.18105	•39060	2.26	.03463	•48536	3.26	•00300	.49900
.27	.37782	•10446	1.27	.17886	.39240	2.27	-03392	•48570	3 - 27	.00292	-49902
•28	.37680	.10823	1.28	.17669	.39418	2.28	-03322	-48604	3.28	.00284	•49905
• 29	.37575	.11200	1.29	.17453	.39593	2.29	.03253	.48636	3.29	.00276	.49908
.30	.37466	.11575	1.30	.17237	.39766	2.30	.03185	-48669	3.30	.00268	.49911
.31	•37355	•11949	1.31	.17023	•39937	2.31	.03119	.48700	3.31	.00261	•49913
.32	.37240	.12321	1.32	.16809	.40106	2.32	•03053	.48731	3.32	-00253	.49916
.33	•37121	.12693	1.33	.16597	.40273	2.33	.02989	.48761	3.33	.00246	49919
• 34	.37000	.13064	1.34	.16385	.40438	2.34	.02926	.48790	3.34	.00239	.49921
.35	.36875	•13433	1.35	.16175	•40600	2.35	.02864	.48819	3.35	.00233	
.36	.36747	-13801	1.36	.15966	-40761	2.36	.02803	.48848	3.36	.00226	.49926
• 37	.36616	.14168	1.37	.15758	.40919	2.37	.02743	-48875	3.37	• 00220	•49928
.38	.36483	•14533	1.38	-15551	-41076	2.38	• 02685	•48902	3.38		49930
.39	.36346	•14897	1.39	•15346	.41230	2.39	.02627	•48929	3.39	.00208	.4993
• 40	.36206	-15260	1.40	.15142	.41382	2.40	-02570	.48955	3.40		
•41	.36063	.15621	1.41	.14939	.41532	2.41	.02515	48980	3.41		
• 42	• 35917	.15981	1.42		.41681	2.42	.02460	.49005 .49029	3.42		
•43 •44	.35768	.16339	1.43	.14537	.41827	2.43	.02406		3.44		
	-		11	1	1	i I	İ		3.45		i
• 45	-35463		1.45	-14141	.42113	2.45	• 02302	.49076	3.45		
-46	•35305		1.46	-13946	.42253	2.46	•02251		3.40		
.47 .48	.35145		1.48	•13752 •13559	.42392 .42528	2.48	.02202	.49143	3.48		
.49	.34983		1.48	.13368		2.49	.02105		3.49		

•50	.34649	.18803	1.50	.13178	.42795	2.50	.02058	•49185	3.50	•00151	• 49952
.51	.34478	-19149	1.51	.12991	.42926	2.51	.02012	.49205	3.51	.00147	.49953
.52	.34305	.19492	1.52	.12804	.43054	2.52	.01967	.49225	3.52	.00142	49955
•53	.34129	.19834	1.53	.12620	.43181	2.53	-01922	.49244	3.53	.00138	49956
.54	.33951	.20175	1.54	.12437	.43307	2.54	.01879	•49263	3.54	.00134	.49957
• • • •	• 33 7 3 2		,	• • • • • • • • • • • • • • • • • • • •	• 13301	2.77	•010,,	• + /203	3.74	•00154	• 477771
• 55	.33770	.20513	1.55	.12255	•43430	2.55	.01836	•49282	3.55	.00130	.49959
.56	.33586	-20850	1.56	.12075	•43551	2.56	.01794	•49300	3.56	.00126	• 49960
.57	.33401	•21184	1.57	.11897	•43671	2.57	.01753	• 49318	3.57	-00123	
	.33213		1.58								•49961
-58		.21517		.11721	•43789 (300)	2.58	.01713	49335	3.58	.00119	•49962
.59	.33023	-21848	1.59	.11546	• 43905	2.59	-01674	•49352	3.59	.00116	•49964
•60	.32830	•22177	1.60	.11373	.44019	2.60	.01635	•49368	3.60	.00112	• 49965
.61	.32636	•22504	1.61	.11201	•44132	2.61	.01598	• 49385	3.61	.00109	•49966
•62	.32439	•22830	1.62	.11031	.44243	2.62	.01560	•49400	3.62	•00106	• 49967
	.32241	•23153	1.63								
-63				.10862	• 44352	2.63	.01524	•49416	3.63	-00102	•49968
• 64	.32040	.23474	1.64	.10696	•44460	2.64	.01489	.49431	3.64	•00099	•49969
•65	.31838	.23793	1.65	.10530	• 44566	2.65	.01454	.49445	3.65	.00096	•49970
.66	.31634	.24110	1.66	.10367	.44670	2.66	.01420	•49460	3.66	•00094	.49971
.67	.31429	.24425	1.67	.10205	•44773	2.67	.01386	•49474	3.67	•00091	49972
.68	.31222	.24739	1.68	.10045	.44874	2.68	.01354	• 49487	3.68	•00091	•49973
•69	.31013	•25049	1.69	.09886	•44974	2.69					
•07	. 51015	• 2 3 0 4 7	1.07	• 0 90 00	• 77717	2.09	-01321	•49501	3.69	.00085	•49973
.70	.30803	.25358	1.70	.09729	.45072	2.70	.01290	• 49514	3.70	.00083	.49974
.71	.30592	• 25665	1.71	.09573	.45168	2.71	.01259	.49527	3.71	•00080	.49975
.72	.30379	.25970	1.72	.09420	•45263	2.72	.01229	49539	3.72	.00078	.49976
•73	.30165	.26272	1.73	.09267	.45356	2.73	.01200	.49551	3.73	.00075	•49977
.74	.29950	.26573	1.74	.09117	•45448	2.74	.01171	.49563	3.74	.00073	•49977
• • •	• 2 / / / 3	•25515	1017	•0/11	• +2++0	2417	.01111	• 47707	3.74	.00013	• 47711
• 75	.29734	.26871	1.75	.08968	•45538	2.75	.01143	.49574	3.75	.00071	•49978
.76	.29516	.27167	1.76	.08821	.45627	2.76	.01115	•49586	3.76	•00069	49979
.77	.29298	.27461	1.77	.08675	.45714	2.77	.01088	.49597	3.77	•00067	.49979
.78	.29078	.27752	1.78	.08531	45800	2.78	.01061	.49607	3.78	.00065	•49980
.79	.28857	28042	1.79	.08389	•45884	2.79	.01036	49618	3.79	.00063	•49981
• , ,	•20051	• 20042	,	•00307	• 47004	2.17	•01036	• 47010	2.13	• 00005	• 4 7 70 1
.80	.28636	.28329	1.80	.08248	•45968	2.80	.01010	•49628	3.80	.00061	•49981
.81	.28413	.28614	1.81	.08109	.46049	2.81	.00985	.49638	3.81	.00059	49982
.82	-28190	28897	1.82	.07972	.46129	2.82	.00961	.49648	3.92	.00057	•49983
.83	.27966	.29177	1.93	.07836	.46208	2.83	.00937	.49657	3.83	•00055	.49983
.84	.27740	.29456	1.84	.07702	.46286	2.84	.00914	49666	3.84	.00053	49984
•••	,			•0,,02		240,	******	• 17000	3001	•00000	• 17701
.85	.27514	.29732	1.85	.07570	•46362	2.85	.00891	.49675	3.85	•00052	•49984
.86	.27287	.30006	1.86	.07439	.46437	2.86	.00869	.49684	3.86	.00050	• 49985
.87	.27060		1.87	.07310	.46511	2.87	.00347	.49693	3.87	•00049	.49985
.88	.26831	.30546	1.88	.07183	.46583	2.88	.00826	.49701	3.88	.00047	•49986
.89	.26602	.30813	1.89	.07057	.46654	2.89	.00806	•49709	3.89	•00046	49986
• • •				• • • • • • • • • • • • • • • • • • • •		2.00	• 00,000	•	2.0.	• 000 .0	• 17750
.90	.26372	.31078	1.90	.06933	.46724	2.90	.00785	.49717	3.90	.00044	• 49987
•91	.26141	.31340	1.91	.06810	.46792	2.91	.00765	.49725	3.91	.00043	• 49987
.92	.25910	.31600	1.92	.06689	.46860	2.92	.00746	.49732	3.92	.00041	-49987
.93	.25678	-31858	1.93	.06570	.46926	2.93	.00727	.49740	3.93	.00040	49988
.94	.25445	-32113	1.94	.06452	•46991	2.94	.00709	.49747	3.94	.00039	49988
			il i								
•95	.25212	•32366	1.95	.06336	•47055	2.95	.00691	.49754	3.95	.00037	.49989
•96	.24979	•32617	1.96	•06222	.47118	2.96	.00673	•49761	3.96	.00036	•4998 <b>9</b>
•97	•24745	•32865	1.97	.06109	<b>.</b> 47179	2.97	.00656	.49767	3.97	.00035	•49989
•98	.24511	•33112	1.98	.05997	•47239	2.98	.00639	.49774	3.98	•00034	•49990
•99	•24277	•33355	1.99	.05887	•47299	2.99	.00622	.49780	3.99	.00033	•49990
		<u> </u>							<u> </u>		

×	f <sub>N</sub> (x)	$\int_0^x f_N(x) dx$	x	f <sub>N</sub> (x)	$\int_0^x f_N(x) dx$	x	f <sub>N</sub> (x)	$\int_{0}^{x} f_{N}(x) dx$	х	f <sub>N</sub> (x)	$\int_0^x f_N(x) dx$
0.00	.39164	0.0)000	1.00	.24046	• 33604	2.00	.05773	.47362	3.00	.00604	.49787
.01	.39162	.00392	1.01	-23811	.33844	2.01	.05667	.47419	3.01	.00588	.49793
.02	.39157	.03783	1.02	23576	.34080	2.02	.05561	.47476	3.02	.00573	49799
.03	.39148	.01175	1.03	.23342	.34315	2.03	.05457	.47531	3.03	.00558	49805
.04	.39135	.01566	1.04	-23108	.34547	2.04	.05355	.47584	3.04	.00543	.49810
.05	.39118	.01957	1.05	-22874	.34776	2.05	•05254	.47637	3.05	.00529	.49816
.06	.39097	.02348	1.06	•22640	-35004	2.06	•05155	.47689	3.06	.00515	.49821
•07	•39072	.02739	1.07	•22407	.35229	2.07	.05057	.47740	3.07	.00502	•49826
.08	.39044	.03130	1.08	•22174	.35451	2.08	.04960	.47790	3.08	.00489	.49831
-09	-39012	.03520	1.09	.21942	.35672	2.09	•04855	.47839	3.09	-00476	•49836
.10	.38975 .38936	.03910 .04299	1.10	.21710	.35890	2.10	.04772 .04679	47887	3.10	.00463	•49840 •49845
.12	.38892	.04689	1.12	.21249	.36319	2.12	.04579	•47935 •47981	3.12	.00431	49849
.13	.38844	.05077	1.13	21019	.36530	2.13	.04499	.48026	3.13	.00437	.49854
.14	.38793	.05465	1.14	.20790	.36739	2.14	.04411	.48071	3.14	.00416	.49858
-15	.38738	.05853	1.15	.20562	.36945	2.15	.04325	.48114	3.15	.00404	•49862
.16	.39679	•06240	1.16	.20334	.37149	2.16	.04239	.48157	3.16	.00394	.49866
.17	-38617	•06626	1.17	•20108	.37351	2.17	-04155	.48199	3.17	.00383	.49870
-18	.38551	.07012	1.18	-19882	.37551	2.18	.04073	•48240	3.18	.00373	.49874
-19	.38481	.07397	1.19	-19657	•37749	2.19	-03991	-48280	3.19	.00362	49877
•20	.38407	.07782	1.20	-19432	.37944	2.20	.03911	•48320	3.20	.00353	.49881
-21	•38330	.08165	1.21	•19209	.38137	2.21	•03833	-48358	3 • 21	.00343	49884
•22	.38249	.08548	1.22	.18986	.38328	2.22	•03755	•48396	3.22	•00334	•49888
•23	-38165	.08930	1.23	-18765	.38516	2.23	-03679	.48433	3.23	.00324	.49891
•24	.38077	.09311	1.24	.18544	.38702	2.24	•03604	•48470	3 • 24	.00316	•49894
•25	-37985	.09691	1.25	.18324	.38887	2.25	.03530	•49505	3.25	.00307	.49897
.26	.37890	-13071	1.26	.18104	•39068	2.26	.03458	•48540	3-26	.00298	-49900
•27	.37792	•10449	1.27	-17886	-39248	2.27	•03357	•48574	3.27	.00290	.49903
•28	•37690	.10826	1.28	-17669	• 39426	2.28	-03317	.48608	3.28	.00282	•49906
•29	.37585	.11203	1.29	-17452	·39601	2.29	-03248	•48640	3.29	.00274	49909
.30	.37476	-11578	1.30	•17237	.39774	2.30	-03180	.48672	3.30	.00267	-49911
• 31	•37364	•11952	1.31	•17022	.39945	2.31	.03114	-48704	3.31	.00259	•49914
• 32	.37249	.12325	1.32	.16808	.40114	2.32	.03049	•48735	3.32	.00252	.49917
• 33	-37131	-12697	1.33	.16596	.40281	2.33	.02984	•48765	3.33	.00245	49919
.34	.37009	.13067	1.34	.16384	.40446	2.34	.02921	.48794	3.34	.00238	•49922
- 35	.36885	.13437	1.35	-16174	.40608	2.35	.02859	.48823	3.35	.00231	•49924
-36	-36757	-13805	1.36	-15964	.40769	1 5430	.02798	•48851 43070	3.36	.00225	.49926
-37 -38	.36626	-14171	1.37	-15756	.40927	2.37	-02739	•48379	3.37	.00219	.49928
.39	•36492 •36355	•14537 •14901	1.38	•15549 •15344	-41084 -41238	2.38	.02680	•48906 •48932	3.38	.00212	.49931 .49933
}	į	-	1				•	• 40932	•	•00200	• 47933
•40	.36215	.15264	1.40	.15139	.41390	2.40	. 02566	.48958	3.40	.00200	. 49935
41	•36072	•15625	1.41	•14936	•41540	2.41	-02510	• 4R984	3.41	.00195	.49937
• 42	35926	-15985	1.42	.14735	.41688	2.42	.02455	-49008	3.42	.00189	•49939
.44	• 35778 • 35626	.16343 .16700	1.43	•14535 •14336	.41835 .41979	. 2.43 2.44	.02402	•49033 •49056	3.43	.00184	•49940 •49942
. 45	.35472	.17055	1.45	.14139	.42121	2.45	02200		3.45	30172	.49944
.46	.35314	•17409	1.45	.13943	• 42121 • 42261	2.46	.02298	•49079 •49102	3.46	.00173 .00169	• 49944 • 49946
.47	.35154	.17761	1.47	•13749	.42399	2.47	.02197	•49102 •49124	3.47	.00164	•49946
. 48	34992	.18112	1.48	13556	•42536	2.48		•49146	3.48	.00159	•49949

.50	.34658	.18808	1.50	.13175	•42803	2.50	.02054	.49188	3.50	.00150	•49952
.51	.34487	.19154	1.51	•12987	•42933	2.51	.02007	.49208	3.51	.00150	•49953
.52	.34314	.19497	1.52	.12801	•43062	2.52	.01962	•49228	3.52	.00148	
•53	-34138	.19840	1.53	-12616	•43189	2.53	.01918	•49247	3.53	.00141	• 49955 (805)
.54	•33959	.20180	1.54	.12433	•43314	2.54	.01918				•49956
• 7 7	• 33737	•20100	1.04	•12433	•43314	2.54	•01075	•49266	3.54	.00133	• 49958
.55	.33778	.20518	1.55	.12252	.43437	2.55	.01832	•49285	3.55	.00129	•49959
-56	<ul><li>33595</li></ul>	-20855	1.56	•12072	•43559	2.56	.01790	•49303	3.56	.00125	•49960
•57	.33409	.21190	1.57	.11894	.43678	2.57	-01749	•49320	3.57	.00122	49961
<b>-</b> 58	• 33221	-21523	1.58	.11717	•43796	2.58	.01709	.49338	3.58	.00118	•49963
•59	.33030	. 21854	1.59	.11542	.43912	2.59	.01670	•49354	3.59	.00115	•49964
•60	.32838	-22183	1.60	.11369	•44027	2.60	.01631	.49371	3.60	-00111	.49965
.61	.32643	.22510	1.61	.11197	•44139	2.61	.01594	.49387	3.61	.00108	•49966
.62	.32446	.22836	1.62	.11027	.44250	2.62	.01557	•49403	3.62	.00105	•49967
.63	.32248	.23159	1.63	.10859	• 44360	2.63	.01520	.49418	3.63	.00102	•49968
.64	.32047	-23480	1.64	.10692	•44467	2.64	.01485	.49433	3.64	.00102	•49969
•01	• 320 11	123400	1.04	•10072	• 44401	2.04	•01407	•49433	3.04	•00099	•49909
•65	.31845	.23799	1.65	.10527	•44573	2.65	.01450	•49448	3.65	.00096	.49970
•66	.31641	.24117	1.66	.10363	•44677	2.66	.01416	•49462	3.66	• )0093	•49971
•67	•31435	•2+432	1.67	.10201	<b>.</b> 44780	2.67	.01383	•49476	3.67	.00090	•49972
•68	•31228	•24745	1.68	-10041	.44881	2.68	.01350	•49490	3.68	.00087	•49973
•69	.31019	•25056	1.69	.09882	.44981	2.69	.01318	•49503	3.69	.00085	•49974
.70	.30809	. 25365	1.70	.09725	.45078	2.70	.01286	.49516	3.70	.00082	.49974
.71	.30597	•25672	1.71	.09569	.45175	2.71	.01256	49529	3.71	.00080	49975
.72	•30385	.25976	1.72	.09415	45269	2.72	.01226	•49541	3.72	.00077	•49976
.73	.30171	.26279	1.73	.09263	•45363	2.73	.01196	•49553	3.73	.00075	•49977
.74	.29955	.26579	1.74	.09112	.45454	2.74	.01167	•49565	3.74	.00073	
•	• • • • • • • • • • • • • • • • • • • •		1	.07112		2.14	•01107	• 47703	2014	•00073	•49978
.75	.29739	.26878	1.75	.08963	+45545	2.75	.01139	.49576	3.75	.00070	•49978
• 76	.29521	.27174	1.76	.08816	.45633	2.76	.01112	.49588	3.76	.00068	• 49979
.77	.29303	.27468	1.77	.08671	.45721	2.77		.49599	3.77	.00066	49980
.78	•29083	.27759	1.78	.08527	.45807	2.78	.01058	.49609	3.78	.00064	49980
.79	-28863	.28049	1.79	.08384	.45891	2.79	.01032	.49620	3.79	.00062	•49981
							702032	•		•00000	• 17772
•80	.28641	•28336	1.30	.08244	.45974	2.80	.01007	•49630	3.80	.00060	.49982
.81	.28418	•28621	1.81	•08104	•46056	2.81	.00982	.49640	3.81	.00058	•49982
-82	•28195	-28904	1.82	.07967	.40136	2.82	.00958	•49649	3.82	.00056	•49983
-83	.27971	•29185	1.83	.07831	•46215	2.83	.00934	.49659	3.83	.00055	•49983
-84	.27745	•29463	1.84	•07697	•46292	2.84	•00911	•49668	3.84	•00053	• 49984
.85	.27519	.29739	1.85	.07565	.46368	2.85	.00888	.49677	3.85	•00051	• 49984
.86	.27292	.30013	1.86	.07434	.46443	2.86	.00866	.49686	3.86	.00050	• 49985
.87	.27064	.30284	1.87	.07305	.46517	2.87	.00845	.49694	3.87	-00048	•49985
.88	.26836	.30554	1.88	.07178	•46589	2.88	.00823	.49703	3.88	.00048	•49985 •49986
.89	•26606	.30821	1.89	.07052	.46660	2.89	.00803	.49711	3.89	.00047	•49986 •49986
•••	•20000	.35021	1.07	•01032	. 40000	2.637	• 00003	477111	3.07	.00045	•49900
•90	-26376	.31085	1.90	.06928	.46730	2.90	.00782	.49719	3.90	.00044	• 49987
•91	.26145	.31348	1.91	•06805	•46798	2.91	.00763	•49726	3.91	.00042	.49987
•92	.25914	.31608	1.92	•06684	.46866	2.92	.00743	.49734	3.92	.00041	• 49987
•93	•25682	.31866	1.93	.06565	•46932	2.93	.00724	•49741	3.93	•00039	•49988
•94	•25449	•32121	1.94	.06447	•46997	2.94	.00706	•49748	3.94	.00038	•49988
•95	.25216	.32374	1.95	.06331	.47061	2.95	.00688	• 49755	3.95	•00037	-49989
.96	.24983	.32625	1.96	.06216	.47123	2.96	.00670	.49762	3.96	.00036	•49989
.97	.24749	.32873	1.97	.06103	.47185	2.97	.00653	.49769	3.97	•00036	•49989
98	.24514	.33119	1.98	.05992	.47245	2.98	•00636	•49775	3.98	-00033	.49990
.99	24280	.33363	1.99	.05882	.47304	2.99	.00620	.49781	3.99	•00033	49990
L			1			II · · · · · · · · · · · · · · · · ·	¥ 00020	**//01	J• **	•00032	• 47770

x	f <sub>N</sub> (x)	$\int_{0}^{x} f_{N}(x) dx$	x	f <sub>N</sub> (x)	$\int_0^x f_N(x) dx$	x	f <sub>N</sub> (x)	$\int_0^x f_N(x) dx$	x	f <sub>N</sub> (x)	$\int_0^x f_N(x) dx$
0.00	.39174	0.00000	1.00	.24048	.33612	2.00	.05768	.47368	3.00	.00601	•49789
			1.01		.33851	2.00		.47425	3.01	.00586	.49795
.01	-39173	•00392		.23813			• 05662	.47481			
•02	.39167	•00783	1.02	-235 <b>7</b> 9	•34088	2.02	•05556		3.02	•00571	•49800
•03	.39158	-01175	1.03	•23344	•34322	2.03	.05452	.47536	3.03	.00556	•49806
.04	.39145	.01567	1.04 	.23109	•34554	2.04	-05350	.47590	3.04	.00541	•49812
.05	•39128	.01958	1.05	.22875	.34784	2.05	• 05249	.47643	3.05	.00527	•49817
•06	.39107	.02349	1.06	•22641	•35011	2.06	•05150	.47694	3.06	.00513	•49822
.07	•39083	.02740	1.07	.22408	.35236	2.07	•05052	.47745	3.07	•00500	•49827
-08	•39054	.03131	1.08	.22175	-35459	2.08	•04955	.47795	3.08	.00487	•49832
.09	•39022	.03521	1.09	-21943	•35680	2.09	.04860	.47844	3.09	.00474	•49837
. 10	.38986	.03911	1.10	.21711	-35898	2.10	.04767	.47892	3.10	.00461	•49841
.11	.38946	.04301	1.11			2.11	.04674	•47939	3.11	.00449	•49846
•12	.38902	•04690	1.12	21249	.36327	2.12	.04584	.47986	3.12	-00437	<ul><li>49850</li></ul>
.13	.38855	-05079	1.13	.21019	.36538	2.13	.04494	.48031	3.13	.00425	• 49855
.14	.38804	.05467	1.14			2.14	.04406		3.14	.00414	.49859
		]	. 1	1			i		11		
.15	.38749	-05855	1.15	-20562	<ul><li>36953</li></ul>	2.15	.04319	.48119	3.15	.00403	•49863
-16	.38690	.06242	1.16	.20335	.37157	2.16	• 04234	.48162	3.16	<ul><li>J0392</li></ul>	•49867
1 -17	.33627	.06628	1.17	.20108	.37359	2.17	.04150	.48203	3.17	.00381	49871
-18	.38561	.07014	1.18	.19882	• 37559	2.18	.04068	.48244	3.18	.00371	•49875
. 19	•38491	.07399	1.19	-19657	.37757	2.19	.03986	.48285	3.19	.00361	•49878
1 20	20417	07704	1 1 20	10633	1 37053	. 2.20	02007	40334	2 20	00351	40003
•20	.38417	.07784	1.20			2.20	.03906	•48324	3.20		•49882
•21	• 38340	-08167	1.21		.38145	2.21	.03828	.48363	3.21	.00341	49885
-22	.38259	.08550	1.22		.38336	2.22	.03750	•48400	3.22		.49889
-23	.38175	.03932	1.23		. 38524	2.23	.03674	.48437	3.23	.00323	.49892
.24	.38087	•09314	1.24	.18544	.38710	2.24	• 03599	.48474	3.24	.00314	• 49895
. 25	.37995	.09694	1.25	.18324	•38895	2.25	.03526	•48509	3.25	.00305	•49898
• 26	.37900	·1J073	1.26	.18104	.39076	2.26	.03453	•48544	3.26	.00297	•49901
.27	.37802	.10452	1.27	.17886	.39256	2.27	03382	.48578	3.27	.00289	.49904
.28	.37700	.10829	1.28	.17668	.39434	2.28	.03312	.48612	3.28	.00281	• 49907
• 29	• 37594	.11206	1.29	•17452	.39609	2.29	-03243	•48644	3.29	•00273	•49910
.30	37486	.11581	. 1.30	•17236	. 39782	2.30	.03176	.48676	3.30	.00265	.49912
.31	.37374	.11955	1.31		.39953	2.31	.03139	.48708	. 3.31		
! .32	37259	.12328	1.32		.40122	2.32	.03044	.48738	3.32		.49917
-33	.37140	.12700	: 1.33		.40289	2.33	- 02980	.48768	3.33		
• 34	.37019		1.34		.40454	2.34	.02917	.48798	3.34		
•35	.36894	.13440	1.35	.16172	.40616	2.35	.02855	.48927	3.35	.00230	.49925
•36	.36766	.13808	1.36		.40777	2.36	.02794	.48855	3.36		
•37	.36635	.14175	1.37		.40935	2.37	.02734	.48882	3.37		
•38	.36501	•14541	1.38		•41092	2.38	.02134	•48909	3.38		
.39	.36364	.14905	1.39		•41246	2.39	.02618	•48936	3.39		
			1	•				1			
• 40	. 36224	.15268	1.40		.41398	2.40	.02561		3.40		
• 41	.36081	.15629	1-41		.41548	2.41	-02505	.48987	3-41		
• 42	.35935	.15989	1.42		.41696	2.42	-02451	.49012	3.42		
• 43	• 35786 35636	•16347	1.43		-41842 41094	2.43	.02397	•49036 •49059	3.43		
• 44	• 35635	.16704	1 • 44	.14333	.41986	2.44	.02345	•47079	3.44	.00177	•49943
.45			1.45		.42129	2.45	.02293		3.45		
• 46		.17414	1.46		•42269	2.46			3.46		
-47			1 - 47		• 42407	2.47	.02193	.49127	3.47		
•48			1.48		•42543	2.48			3-48		
•49	•34835	.18466	1.49	.13362	.42678	2.49	.02096	•49170	3.49	.00153	49951

•50	.34666	.18813	1.50	.13172	•42810	2	.50	•02049	•49191	3.50	.00149	. 49953
.51	.34496	.19159	1.51	.12984	.42941		-51	• 02 0 0 3	•49211	3.51	.00149	•49954
.52	.34322	.19503	1.52	.12798	43070		•52	.01958	.49231	3.52	-00140	•49955
.53	•34146	.19845	1.53	.12613	.43196		•53	.01914	.49250	3.53	•00136	•49957
.54	.33967	.20185	1.54	.12430	.43321		.54	.01870	•49269	3.54	.00130	
• • • •	•33,01	•2010)	1.04	•12+30	• 43321	2	• 74	.01010	• 47207	3.74	•00132	•49958
•55	.33786	.20524	1.55	.12248	.43445	2	• 55	.01828	.49287	3.55	.00128	.49959
•56	.33603	•2086U	1.56	.12069	.43566	2	-56	.01786	. 49305	3.56	.00125	.49961
•57	.33417	-21195	1.57	.11890	.43686	2	•57	.01745	.49323	3.57	.00121	•49962
•58	.33228	.21528	1.58	.11714	.43803	2	-58	.01705	.49340	3.58	.00117	.49963
•59	.33038	-21860	1.59	•11539	•43920	2	• 59	.01666	.49357	3.59	.00114	.49964
•60	•32845	.22189	1.60	.11365	• 44034		•60	.01627	•49374	3.60	.00110	<b>.</b> 49965
-61	•32650	.22516	1.61	.11194	-44147		•61	-01590	.49390	3.61	.00107	<b>•</b> 49966
•62	.32453	.22841	1.62	.11023	• 44257		•62	.01553	.49405	3.62	.00104	•49967
.63	• 32255	-23165	1.63	-10855	.44367		•63	.01517	•49421	3.63	.00101	•49969
•64	.32054	.23486	1.64	.10688	.44474	2	•64	.01481	•49436	3.64	.00098	•49969
•65	.31851	.23805	1.65	.10523	•44580	2	•65	-01446	.49450	3.65	•00095	•49970
.66	•31647	• 24123	1.66	.10359	•44684		.66	.01448	•49464	3.66	•00093	
.67	•31441	•24438	1.67	•10197	.44787		.67	.01379	•49478	3.67	.00092	.49971
.68	•31234	.24751	1.68	.10037	•44888		.68	.01346	.49492	3.68	•00089	• 49972 40073
.69	.31025	• 25062	1.69	.09878	•44987		•69	.01314	49505	3.69	.00084	.49973
•0,	. 31023	• 23002	1.09	•07010	• 44701	2	• 0 9	•01514	• 49505	3.09	•00084	• 49974
.70	•30815	.25371	1.70	.09721	• 45085	2	-70	.01283	.49518	3.70	.00081	•49975
.71	.30603	.25678	1.71	•09565	•45181		.71	.01252	.49531	3.71	.00079	•49976
.72	.30390	.25983	1.72	.09411	.45276		.72	.01222	.49543	3.72	.00077	49976
.73	.30176	-26285	1.73	.09259	.45369		.73	.01193	. 49555	3.73	.00074	•49977
.74	.29961	-26586	1.74	.09108	.45461	. 2	.74	.01164	.49567	3.74	.00072	•49978
• 75	29744	-26884	1.75	.08959	•45551		• 75	.01136	49578	3.75	.00070	.49979
•76	•2952 <b>7</b>	-27180	1.76	.08812	•45640	2	<b>.</b> 76	.01108	•49590	3.76	.00068	<b>.</b> 49979
.77	.29308	•27474	1.77	.08666	•45727		.77	.01081	.49601	3.77	.00066	•49980
.78	29088	•27766	1.78	.08522	.45813		.78	•01055	.49611	3.78	.00063	•49981
.79	.28868	•28056	1.79	.08380	•45897	2	• 79	.01029	• 49622	3.79	.00062	•49981
20	20///	20242		00000	45000							
.80	-28646	-28343	1.80	.08239	45980		-80	.01004	•49632	3.80	•00060	<ul><li>49982</li></ul>
.81	.28423	, •28628	1.91	.08100	•46062		-81	.00979	•49642	3.81	.00058	•49982
-82	.28200	-28911	1.82	.07962	•46142		.82	• 00955	.49651	3.82	.00056	•49983
.83	•27976	.29192	1.83	.07827	•46221		•83	.00931	.49661	3.83	• 00054	•49984
.84	.27750	-29470	1.84	.07693	•46298	2	.84	•00908	•49670	3.84	.00052	•49984
.85	.27524	.29746	1.85	.07560	.46374	2	-85	.00885	.49679	3.85	•00051	•49985
-86	.27297	20020	3 .3 (	.07429	46449		.86	.00863	49687	3.86	.00049	.49985
.87	.27069	.30292	1.86	.07300	.46523		.87	.00842	49696	3.87	.00049	•49986
.88	.26840	.30561	1.88	.07173	.46595		88	.00821	.49704	3.88	.00046	•49986
.89	.26611	.30828	1.89	.07047	.46666		.89	•00800 I	.49712	3.89	.00045	•49986
								10000	*	3007	• • • • • • • • • • • • • • • • • • • •	• 17700
.90	.26381	•31093	1.90	-06923	.46736	2.	.90	.00780	.49720	3.90	.00043	.49987
•91	.26150	•31355	1.91	.06800	.46804	2	.91	.00760	•49728	3.91	.00042	.49987
•92	.25918	•31615	1.92	•06679	.46871		.92	.00741	.49735	3.92	.00040	•49988
.93	.25686	.31873	1.93	•06560	.46938	2.	.93	.00722	.49743	3.93	.00039	•49988
•94	•25453	•32129	1.94	.06442	.47002	2.	•94	.00703	•49750	3.94	.00038	.49989
1					_	[]		J				
-95	-25220	•32382	1.95	.06326	-47066		•95	•00685	•49757	3.95	.00037	•49989
•96	24986	•32632	1.96	.06211	.47129		•96	•00668	.49763	3.96	•00035	•49989
.97	.24752	•32881	1.97	•06098	•47190		•97	-00651	•49770	3.97	-00034	•49990
•98	.24518	•33127	1.98	.05987	•47250		•98	.00634	•49776	3.98	•00033	-49990
•99	• 24283	•33371	1.99	•05877	.47310	] 2.	•99	.00617	.49783	3.99	•00032	-49990
		<u></u>	J			<del></del>						

		$\int_0^x f_N(x) dx$	×	f <sub>N</sub> (x)	$\int_0^x f_N(x) dx$	X	f <sub>N</sub> (x)	$\int_{0}^{x} f_{N}(x) dx$	×	f <sub>N</sub> (x)	$\int_0^x f_N(x) dx$
0.00	.39185	0.03000	1.00	.24051	.33620	2.00	.05763	.47373	3.00	.00599	.49790
.01		.00392	1.01	.23816	.33859	2.01	.05657	.47430	3.01	-00584	.49796
.02		.00784	1.02	.23581	.34095	2.02	.05551	.47486	3.02	.00568	.49802
.03		.01175	1.03	.23346	.34330	2.03	.05447	.47541	3.03	.00554	.49807
.04		.01567	1.04	.23111	.34562	2.04	.05345	47595	3.04	.00539	.49813
	20120	01053	1.05	22077	.34792	3.05	.05244	.47647	3.05	.00525	.49818
.09		.01958	1.05	•22877	.35019	2.05	.05244	.47699	3.06	.00511	.49823
.06			1.07	.22643	.35244	2.07	.05047	.47750	3.07	.30498	.49828
.08		.02741	1.08	.22176	.35467	2.08	•04950	.47800	3.08	.00484	.49833
.09		.03522	1.09	.21943	.35687	2.09	-04855	.47849	3.09	.00472	.49838
1 1	34004	02012	1 10	21711	35.005	2 10	.04762	47907	3.10	00459	.49842
.10		.03912	1.10	.21711	.35905 .36121	2.10	.04162	•47897 •47944	3.11	.00439	.49847
1:1:		.04691	1.12	.21250	.36334	2.12	.04579	47990	3.12	00435	.49851
1.1		.05080	1.13	.21020	.36545	2.12	.04489	48035	3.13	-00423	.49856
1		.05468	1.14	.20791	.36754	2.14	-04401	.48080	3.14	.00412	49860
			il				i			İ	
. 1		.05856	1.15	•20562	.36961	2-15	.04315	.48123	3.15	.00401	-49864
1 -1		.06243	1.16	-20335	.37165	2.16	.04229	.48166	3.16	• 003 90	•49868
1		.06630	1-17	.20109	.37367	2.17	.04145	• 48208	3.17	• 00379	.49872
1 • 1		.07016	1.18	•19882	.37567	2.18	.04063	•48249	3.18	•00369	.49875
•1	38501	.07401	1.19	•19657	.37764	2.19	.03981	•48289	3.19	•00359	.49879
. 2	0 .38427	.07786	1.20	.19433	.37959	2.20	.03901	-48328	3.20	.00349	.49882
• 2	1 .38350	.08170	1.21	.19209	•38152	2.21	.03823	48367	. 3.21	.00340	.49886
• 2		.08553	1.22	.18987	- 38343	2.22	.03745	.48404	3.22	.00330	<b>-49889</b>
• 2		.08935	1.23	.13765	.38532	2.23	.03669	.48441	3.23	.00321	•49892
• 2	4 .38096	.09316	1.24	.13544	.38718	2.24	.03594	.48478	3.24	.00312	.49896
.2	5 .38005	.09697	1.25	.18324	.38902	2.25	.03521	.48513	3.25	.00304	.49899
• 2		.1)076	1.20	.18104	. •39084	2.26	.03448	•48548	3.26	• 00295	•49902
• 2		1 .10455	1.27	.17886	. 39264	2.27	.03377	•48582	3.27	.00287	<ul><li>49905</li></ul>
- 2		.10832	1.28	-17668	.39441	2.28	.03307	.48615	3.28	.00279	•49907
• 2	9 .37604	11238	1.29	.17451	.39617	2.29	.03238	-48648	3.29	.00271	.49910
.3	0 .37495	.11584	1.30	•17236	.39790	2.30	-03171	.48680	3.30	.00264	.49913
. 3	1 .37383	.11958	1.31	.17021	.39961	2.31	.03104	.48711	3.31	•00256	•49915
- 3		-12331	1.32	.16807	.40130	2.32	. 03039	.48742	3.32	•00249	•49918
- 3		.12703	: 1.33	.16594	-40297	2.33	• 02975	•48772	3.33		•49920
. • 3	4 .37027	.13074	1.34	•16382	•40461	2.34	.02912	.48801	3.34	.00235	•49923
. 3	5 .36903	.13444	1.35	.16171	.40624	2.35	. 02850	.48830	3.35	.00229	•49925
3		.13812	1.36	.15962	.40784	2.36	.02789	.48858	3.36		•49927
. 3		.14179	. 1.37		.40943	2.37	.02729	.48886	3.37		.49930
. 3	8 .36510	.14544	1.38	.15546	.41099	2.38	.02671	.48913	3.38		•49932
• 3	9 : .36373	.14909	1.39	.15340	.41253	2.39	.02613	.48939	3.39	.00204	• 49934
. 4	0 .36233	• 15272	1.40	.15135	.41405	2.40	.02557	.48965	3.40	. J0198	•49936
4		.15633	1.41	•14932	.41556	2.41	.02501	.48990	3.41		49938
. 4		.15993	1.42	•14730	.41704	2.42	.02446	.49015	3.42		.49940
. 4		•16352	1.43	.14530	.41850	2.43	.02393	•49039	3.43		•49941
• 4	4 .35643	.16709	1.44	-14331	•41994	2.44	.02340	.49062	3.44	. 30176	•49943
. 4	5 .35489	. 17064	1.45	.14133	.42136	2.45	.02289	•49086	3.45	.00171	. 49945
. 4		.17418	1.46	.13937	.42276	2.46	.02238	.49108	3.46		.49947
. 4		.17770	1.47	.13743	.42414	2.47	.02189	.49130	3.47		49948
• 4			1.48	.13550	42551	2.48	.C2140	•49152	3.48		.49950
. 4	9 .34843	.13470	1.49	.13359	•42685	2.49	1 .02092	.49173	3.49	00152	.49951

.590 .34675 .14818												
.51 3.4094 .19163	• 50	.34675	-13818	1.50	.13169	42817	2.50	- 02045	-49194	3.50	-00148	- 49953
.523 .34130 .19507												
.54 .33975 .2199												
.55 .33794 .20190												
.55 .33794 .20529												
.56 .33810 .20860	•	•33717	. 27170	,,	• 12 /2 /	• 13320	2.7+	•01000	447212	7.74	.00131	• 47770
.56 .33810 .20860	.55	-33794	-20529	1.55	-12245	-43452	2.55	-01824	-49290	3.55	-00127	- 49960
.58 .3324 .21201												
.59 .33246 .21534 1.58 .11710 .43810 2.58 .01701 .49343 3.58 .00117 .49964 .60 .32852 .22194 1.60 .11362 .44041 2.60 .31624 .49376 3.60 .00110 .49966 .61 .32657 .22522 1.61 .11190 .44153 2.61 .31546 .49392 3.61 .00106 .49967 .62 .32460 .22847 1.62 .11320 .44264 2.62 .01549 .49408 3.62 .00103 .49968 .63 .326261 .23170 1.63 .10851 .44373 2.63 .01513 .49423 3.63 .00100 .49968 .64 .32060 .23492 1.64 .10849 .44481 2.64 .01477 .49438 3.64 .00097 .49970 .65 .31858 .23811 1.65 1.0519 .44564 .262 .01677 .49438 3.64 .00097 .49971 .66 .31653 .24129 1.66 .10353 .44691 2.66 .01639 .49467 3.66 .00391 .49972 .66 .31240 .24577 .64 .3048 .44991 2.66 .01639 .49447 3.68 .00098 .49973 .68 .31240 .24577 1.68 .10033 .44393 2.68 .01334 .49992 .68 .31240 .24577 1.68 .10033 .44394 2.69 .01315 .49494 3.68 .00088 .49973 .68 .31240 .24577 1.08 .10033 .44394 2.69 .01311 .49507 3.69 .00083 .49974 .49994 2.69 .01311 .49507 3.69 .00083 .49974 .70 .30620 .25377 1.70 .09717 .49092 2.70 .01280 .49923 3.71 .00078 .49976 .72 .30395 .25989 1.72 .09407 .45283 2.72 .01219 .49545 3.73 .00078 .49977 .74 .29966 .26592 1.74 .09104 .45467 2.74 .01161 .49950 3.70 .00081 .49977 .74 .29966 .26592 1.74 .09104 .45467 2.74 .01161 .49950 3.77 .00069 .49979 .77 .29313 .27187 1.76 .03807 .45467 2.74 .01161 .49950 3.77 .00069 .49979 .77 .29313 .27481 1.77 .05662 .49733 2.77 .01078 .49609 3.77 .00069 .49979 .77 .29313 .27481 1.77 .05662 .49733 2.77 .01078 .49609 3.77 .00069 .49979 .77 .29313 .27481 1.77 .05662 .49733 2.77 .01078 .49609 3.77 .00069 .49979 .77 .29313 .27481 1.77 .05662 .49733 2.77 .01078 .49609 3.77 .00069 .49979 .77 .29313 .27481 1.77 .05662 .49733 2.77 .01078 .49609 3.77 .00069 .49999 .87 .29993 .27773 1.88 .0818 .89809 .275 .00083 .49980 3.79 .00061 .49981 .88 .27509 .29993 .27773 1.89 .00161 .49980 .88 .27509 .29993 .27773 1.89 .00161 .49980 .88 .27509 .29993 .2779 .00061 .49981 .88 .20005 .49980 .89 .2651 .23100 1.00 .00081 .49980 .89 .2651 .23100 1.00 .00264 .49981 .88 .20005 .49980 .89 .26515 .3088 1.88 .00064 .49989 .286 .00083 .49990 .28615 .												
.60 .32852 .22194												
.60 .32852 .22194												
.61 .32657 .22522 1.61 .11190 .44153 2.61 .01596 .49392 3.61 .00106 .49967 .62 .32400 .22847 1.62 .11020 .44264 2.62 .01549 .44408 3.62 .00103 .49968 .63 .32201 .21170 1.63 .10951 .44373 2.63 .01513 .49423 3.63 .00100 .49969 .64 .32060 .21492 1.64 .10684 .44481 2.64 .01477 .49438 3.64 .00097 .49970 .65 .31858 .23811 1.65 .10519 .44507 2.65 .01443 .49452 3.65 .00394 .49971 .66 .31633 .24129 1.66 .10355 .44661 2.66 .01409 .49467 3.66 .00391 .49971 .66 .31633 .24129 1.66 .10355 .44661 2.66 .01409 .49467 3.66 .00391 .49972 .67 .31447 .2444 1.67 .10193 .44794 2.67 .01375 .49480 3.67 .00039 .49973 .69 .31031 .25068 1.69 .009874 .44994 2.69 .01311 .49507 3.69 .00083 .49973 .69 .31031 .25068 1.69 .009874 .44994 2.69 .01311 .49507 3.69 .00083 .49974 .49996 .70 .30820 .25377 1.70 .09717 .49502 2.70 .01220 .49520 3.70 .00081 .49975 .71 .30628 .25864 1.71 .09511 .45188 2.71 .01249 .49520 3.70 .00081 .49976 .72 .30395 .25989 1.72 .09407 .45283 2.71 .01249 .49553 3.71 .00078 .49977 .72 .30395 .25989 1.72 .09407 .45283 2.72 .01219 .49555 3.73 .00076 .49977 .74 .29966 .26592 1.73 .0925 .45376 2.73 .01190 .49557 3.73 .00074 .49977 .75 .2933 .27481 1.76 .08807 .45588 2.75 .01105 .49559 3.72 .00076 .49978 .75 .29313 .27187 1.76 .08802 .45733 2.77 .0178 .49503 3.77 .00085 .49978 .77 .29313 .27481 1.77 .08662 .45733 2.77 .0178 .49603 3.77 .00087 .49979 .77 .29313 .27481 1.77 .08662 .45733 2.77 .0178 .49603 3.77 .00085 .49980 .79 .28872 .28062 1.79 .08375 .45593 2.79 .01026 .49623 3.77 .00085 .49980 .79 .28872 .28062 1.79 .08375 .45593 2.79 .01026 .49623 3.79 .00061 .499988 .89 .278 .29993 .772 .098375 .45593 2.79 .01026 .49623 3.79 .00061 .499988 .89 .2755 .29477 1.88 .07558 .46184 .288 .00076 .49980 3.85 .00057 .49980 .89 .28872 .28062 1.79 .08375 .45680 .288 .00080 .49980 3.85 .000057 .49980 .89 .28872 .28062 1.79 .08682 .45733 2.79 .01026 .49623 3.79 .00061 .499988 .89 .26651 .23850 .188 .07168 .46612 .288 .00080 .49689 3.86 .00007 .49989 .88 .26852 .23685 1.89 .07042 .46267 2.88 .00083 .49989 3.88 .00044 .49987 .99 .26555 .3110	• , ,	•330 +3	•2100)	,,	•11/3/	• + > > 2 0	2.07	.01002	• 47500	3.77	.00115	• 4 3 7 0 4
.61 .32657 .22522 1.61 .11190 .44153 2.61 .01596 .49392 3.61 .00106 .49967 .62 .32400 .22847 1.62 .11020 .44264 2.62 .01549 .44408 3.62 .00103 .49968 .63 .32201 .21170 1.63 .10951 .44373 2.63 .01513 .49423 3.63 .00100 .49969 .64 .32060 .21492 1.64 .10684 .44481 2.64 .01477 .49438 3.64 .00097 .49970 .65 .31858 .23811 1.65 .10519 .44507 2.65 .01443 .49452 3.65 .00394 .49971 .66 .31633 .24129 1.66 .10355 .44661 2.66 .01409 .49467 3.66 .00391 .49971 .66 .31633 .24129 1.66 .10355 .44661 2.66 .01409 .49467 3.66 .00391 .49972 .67 .31447 .2444 1.67 .10193 .44794 2.67 .01375 .49480 3.67 .00039 .49973 .69 .31031 .25068 1.69 .009874 .44994 2.69 .01311 .49507 3.69 .00083 .49973 .69 .31031 .25068 1.69 .009874 .44994 2.69 .01311 .49507 3.69 .00083 .49974 .49996 .70 .30820 .25377 1.70 .09717 .49502 2.70 .01220 .49520 3.70 .00081 .49975 .71 .30628 .25864 1.71 .09511 .45188 2.71 .01249 .49520 3.70 .00081 .49976 .72 .30395 .25989 1.72 .09407 .45283 2.71 .01249 .49553 3.71 .00078 .49977 .72 .30395 .25989 1.72 .09407 .45283 2.72 .01219 .49555 3.73 .00076 .49977 .74 .29966 .26592 1.73 .0925 .45376 2.73 .01190 .49557 3.73 .00074 .49977 .75 .2933 .27481 1.76 .08807 .45588 2.75 .01105 .49559 3.72 .00076 .49978 .75 .29313 .27187 1.76 .08802 .45733 2.77 .0178 .49503 3.77 .00085 .49978 .77 .29313 .27481 1.77 .08662 .45733 2.77 .0178 .49603 3.77 .00087 .49979 .77 .29313 .27481 1.77 .08662 .45733 2.77 .0178 .49603 3.77 .00085 .49980 .79 .28872 .28062 1.79 .08375 .45593 2.79 .01026 .49623 3.77 .00085 .49980 .79 .28872 .28062 1.79 .08375 .45593 2.79 .01026 .49623 3.79 .00061 .499988 .89 .278 .29993 .772 .098375 .45593 2.79 .01026 .49623 3.79 .00061 .499988 .89 .2755 .29477 1.88 .07558 .46184 .288 .00076 .49980 3.85 .00057 .49980 .89 .28872 .28062 1.79 .08375 .45680 .288 .00080 .49980 3.85 .000057 .49980 .89 .28872 .28062 1.79 .08682 .45733 2.79 .01026 .49623 3.79 .00061 .499988 .89 .26651 .23850 .188 .07168 .46612 .288 .00080 .49689 3.86 .00007 .49989 .88 .26852 .23685 1.89 .07042 .46267 2.88 .00083 .49989 3.88 .00044 .49987 .99 .26555 .3110	• 60	- 32852	-22194	1.60	-11362	- 44041	2.60	-01624	.49376	3-60	. 00110	-49966
.63 .32400 .22847												
.64 32060 21492 1.63 1.0951 .44373 2.63 .01513 .49423 3.63 .00100 .49969 .64 32060 21492 1.64 .10644 .44481 2.64 .01477 .49488 3.64 .00097 .49970 .65 .31858 .21811 1.65 .10519 .44567 2.65 .01443 .49452 3.65 .00394 .49971 .66 .31633 .24129 1.66 .10355 .44691 2.66 .01409 .49467 3.66 .00391 .49972 .67 .31447 .2444 1.67 .10193 .44794 2.67 .01375 .49480 3.67 .00039 .49972 .68 .31240 .24757 1.68 .10033 .44895 2.68 .01343 .49494 3.68 .00086 .49973 .69 .31031 .25068 1.69 .09874 .44994 2.67 .01315 .49480 3.67 .00089 .49977 .70 .30820 .25377 1.70 .09717 .45992 2.70 .01311 .49507 3.69 .00083 .49974 .71 .30688 .25644 1.71 .09561 .45188 2.71 .01249 .49520 3.70 .00081 .49975 .71 .30698 .25644 1.71 .09561 .45188 2.71 .01249 .49535 3.72 .00078 .49977 .72 .30395 .25999 1.72 .09407 .45283 2.72 .01219 .49545 3.72 .00076 .49977 .73 .01811 .2522 1.73 .09255 .45376 2.73 .01190 .49557 3.73 .00076 .49977 .74 .29966 .26592 1.74 .09104 .45467 2.74 .01161 .49557 3.73 .00074 .49978 .75 .29749 .2681 1.75 .00955 .45586 2.75 .01133 .49580 3.75 .00069 .49978 .77 .2913 .27481 1.76 .03807 .45666 2.76 .01105 .49591 3.76 .00067 .49978 .78 .2913 .27481 1.77 .08652 .45733 2.77 .01078 .49603 3.75 .00067 .49979 .77 .2913 .27481 1.77 .08652 .45733 2.77 .01078 .49603 3.77 .00065 .49980 .79 .28672 .28052 1.79 .08375 .45593 2.79 .01026 .49623 3.77 .00065 .49980 .79 .28672 .28052 1.79 .08375 .45983 2.79 .01026 .49623 3.79 .00061 .49988 .89 .28672 .28052 1.79 .08375 .45986 .46148 2.81 .00076 .49623 3.79 .00061 .49988 .89 .28672 .28052 1.79 .08375 .46267 .283 .00928 .49682 3.83 .00057 .49983 .82 .28502 .28052 1.79 .08375 .46267 2.83 .00928 .49680 3.85 .00057 .49983 .88 .28625 1.88 .07168 .46672 2.88 .00088 .49680 3.85 .00057 .49989 .88 .28625 1.88 .07168 .46672 2.88 .00088 .49680 3.85 .000049 .49988 .88 .2852 .28502 .31622 1.792 .06674 .46672 2.88 .00080 .49699 3.86 .00049 .49989 .88 .28645 .30652 .188 .07168 .46672 2.88 .00080 .49989 .88 .28645 .30684 .1997 .00693 .47985 .46672 2.88 .00083 .49781 3.89 .00044 .49987 .99 .25557 .32136 1.99 .00663 .47155 .466												
.66 .32060 .23492 1.64 .10684 .44481 2.64 .01477 .49438 3.64 .00097 .49970 .65 .31858 .23811 1.65 .10519 .44537 2.65 .01443 .49452 3.65 .00094 .49971 .66 .31653 .24129 1.65 .10519 .44537 2.65 .01443 .49452 3.66 .00091 .49971 .67 .31447 .24444 1.67 .10193 .44794 2.67 .01375 .49480 3.67 .00089 .49972 .68 .31240 .24757 1.68 .10033 .44895 2.68 .01343 .49494 3.68 .00086 .49973 .69 .31031 .25068 1.69 .09974 .44994 2.66 .01311 .49507 3.66 .00083 .49974 .70 .90 .90 .90 .90 .90 .90 .90 .90 .90 .9												
.65 .31858 .23811												
.66 .31653 .24129	• 0 7	• 32000	• 6 1476	1.04	•10004	44401	2.04	.01411	• 47430	3.04	.00097	. 49910
.66 .31653 .24129	- 65	.31858	. 23811	1.65	-10519	44527	2.65	.01443	49452	3 65	00096	40971
.68 .31240 .24757												
.68 .31240 .24757												
.69 .31031 .25068												
.70												
71	•07	• 310 31	•23008	1.09	.07014	.44774	2.09	.01311	• 49501	3.09	.00083	. 49914
71	70	30420	25277	1.70	00717	45002	2 70	01390	40520	2 70	00001	40075
.73 .30181 .2c292 1.73 .09255 .45376 2.73 .01190 .49557 3.73 .00074 .49977 .74 .29966 .26592 1.74 .09104 .45467 2.74 .01161 .49569 3.74 .00071 .49978 .75 .29749 .26891 1.75 .03955 .45558 2.75 .01133 .49580 3.75 .00069 .49979 .76 .29531 .27187 1.76 .03807 .45546 2.76 .01105 .49591 3.76 .00067 .49979 .77 .29313 .27481 1.77 .03662 .45733 2.77 .01078 .49602 3.77 .00065 .49980 .78 .29093 .27773 1.78 .03513 .45819 2.78 .01052 .49613 3.78 .00063 .49981 .79 .28872 .28062 1.79 .08375 .45903 2.79 .01026 .49623 3.79 .00061 .49981 .80 .28651 .2350 1.80 .08234 .45986 2.80 .01001 .49633 3.80 .00059 .49982 .81 .28428 .28635 1.81 .08095 .46068 2.81 .00976 .49643 3.81 .00057 .49983 .82 .28205 .2813 1.22 .07958 .46148 2.82 .02952 .49653 3.82 .00055 .49983 .83 .27980 .29198 1.83 .07822 .46227 2.83 .00928 .49662 3.83 .00055 .49984 .84 .27755 .29477 1.84 .07688 .46304 2.84 .00905 .49671 3.84 .00052 .49984 .85 .27529 .29753 1.85 .07555 .46380 2.85 .00883 .49680 3.85 .00050 .49985 .86 .27302 .30027 1.86 .07425 .46455 2.86 .00860 .49689 3.86 .00049 .49985 .87 .27074 .30299 1.87 .07295 .46529 2.87 .00839 .49697 3.87 .00044 .49986 .88 .26845 .30568 1.88 .07168 .46601 2.88 .00818 .49706 3.88 .00049 .49986 .89 .26615 .30835 .1100 1.90 .06918 .46671 2.98 .00818 .49706 3.88 .00044 .49987 .92 .25922 .31622 1.92 .06674 .46877 2.92 .00738 .49737 3.92 .00040 .49988 .93 .25690 .31880 1.93 .06555 .46943 2.94 .00707 .49774 3.89 .00044 .49987 .99 .26385 .31100 1.90 .06918 .46741 2.90 .00777 .49722 3.90 .00043 .49987 .99 .25523 .32389 1.95 .06532 .46087 2.99 .00738 .49737 3.92 .00040 .49988 .99 .25523 .32389 1.95 .06321 .47072 2.95 .00633 .49737 3.92 .00040 .49988 .99 .25523 .32389 1.95 .06321 .47072 2.95 .00633 .49758 3.95 .00036 .49989 .99 .26755 .32888 1.99 .06555 .46943 2.99 .00655 .49765 3.96 .00036 .49989 .99 .26755 .32888 1.99 .00660 .47134 2.99 .00668 .49765 3.99 .00037 .49989 .99 .26755 .32888 1.99 .00660 .47134 2.99 .00665 .49765 3.96 .00035 .49989 .99 .26755 .32888 1.99 .006093 .47195 2.99 .00668 .49765 3.99 .00033 .49990 .99 .99 .26755 .												
.74 .29966 .26592												
.75 .29749 .76891 1.75 .08955 .45558 2.75 .01133 .49580 3.75 .00069 .49979 .76 .29531 .27187 1.76 .08807 .45646 2.76 .01105 .49591 3.76 .00067 .49979 .77 .29313 .27481 1.77 .08662 .45733 2.77 .01078 .49602 3.77 .00065 .49980 .78 .29093 .27773 1.78 .08518 .45819 2.78 .01052 .49613 3.78 .00066 .49981 .79 .28872 .28062 1.79 .08375 .45903 2.79 .01026 .49623 3.79 .00061 .49981 .80 .28651 .28350 1.80 .08234 .45986 2.80 .01001 .49633 3.80 .00059 .49981 .81 .28428 .28635 1.31 .08095 .46068 2.81 .00976 .49643 3.81 .00057 .49983 .82 .28205 .28913 1.82 .07958 .46148 2.82 .03952 .49653 3.82 .00055 .49983 .83 .27980 .29198 1.83 .07822 .46227 2.83 .00928 .49662 3.83 .00054 .49984 .84 .27755 .29477 1.84 .07688 .46304 2.84 .00905 .49667 3.83 .00054 .49984 .84 .27755 .29477 1.84 .07688 .46304 2.84 .00905 .49671 3.84 .00052 .49984 .85 .27529 .29753 1.85 .07555 .46455 2.86 .00860 .49689 3.85 .00059 .49985 .86 .27302 .30027 1.86 .07425 .46657 2.86 .00860 .49689 3.86 .00049 .49985 .87 .27074 .30299 1.87 .0725 .46559 2.87 .00839 .49697 3.87 .00047 .49936 .88 .26845 .30568 1.88 .07168 .46601 2.88 .00818 .49706 3.88 .00049 .49985 .87 .27074 .30299 1.87 .0725 .46559 2.87 .00839 .49697 3.87 .00047 .49936 .88 .26845 .30568 1.88 .07168 .46601 2.88 .00818 .49706 3.88 .00049 .49987 .92 .25922 .31622 1.92 .06674 .46877 2.92 .00797 .49714 3.89 .00044 .49987 .91 .26154 .31362 1.91 .06795 .46510 .288 .00818 .49706 3.88 .00046 .49987 .92 .25922 .31622 1.92 .06674 .46877 2.92 .00737 .49729 3.91 .00041 .49987 .92 .25922 .31622 1.92 .06674 .46877 2.92 .00737 .49714 3.89 .00044 .49987 .93 .25690 .31880 1.93 .06555 .46943 2.93 .00719 .49714 3.93 .00039 .49988 .93 .25690 .31880 1.94 .06437 .47008 2.94 .00701 .49751 3.94 .00037 .49989 .94 .25457 .32136 1.94 .06437 .47008 2.94 .00701 .49751 3.99 .00040 .49988 .94 .25457 .32136 1.99 .06937 .47105 2.97 .00665 .49765 3.96 .00035 .49989 .96 .22989 .32640 1.96 .06206 .47134 2.90 .00655 .49765 3.96 .00035 .49989 .96 .22989 .32640 1.96 .06206 .47134 2.90 .00655 .49765 3.96 .00035 .49989 .99 .24755 .32888 1.99												
.76	• 14	. 29900	• 20092	1.74	-09104	. 45467	2.14	•01161	•49709	3.14	-00071	·49978
.76	76	20740	24.301	1 75	00056	15550	2.76	31122	/ DE 3.0	2.75	00040	40070
.77 .29313 .27481												
.78												
.79 .28872 .28062												
.80												
.81	• 17	. 28812	. 28062	1.79	•00010	. 45903	2.19	-01026	•44023	3.19	•00061	.49981
.81	٥.٥	20451	22250	, ,,	00004	45004	2 00	01001	40477	3 00	00050	40003
.82 .28205 .28913												
.83 .27980 .29198												
.84 .27755 .29477												
.85 .27529 .29753												
.86 .27302 .30027	• 04	• 21133	• 29411	1.84	•01688	.45304	2.84	• 00905	-496/L	3.84	.00052	. 49984
.86 .27302 .30027	. 85	. 275.20	. 29 75 3	1 25	-07555	46380	2 85	בפפחנו.	. 49440	3 06	00050	40085
.87         .27074         .30299         1.87         .01295         .46529         2.87         .00839         .49697         3.87         .00047         .49936           .88         .26845         .30568         1.88         .07168         .46601         2.88         .00818         .49706         3.88         .00046         .49986           .89         .26615         .30835         1.89         .07042         .46672         2.89         .00797         .49714         3.89         .00044         .49987           .90         .26385         .31100         1.90         .06918         .46741         2.90         .00777         .49722         3.90         .00043         .49987           .91         .26154         .31362         1.91         .06795         .46810         2.91         .00757         .49729         3.91         .00041         .49987           .92         .25922         .31622         1.92         .06674         .46877         2.92         .00738         .49737         3.92         .00040         .49988           .93         .25690         .31880         1.93         .06555         .46943         2.93         .00719         .49744         3.93         .000												
.88												
.89         .26615         .30835         1.89         .07042         .46672         2.89         .0077         .49714         3.89         .00044         .49987           .90         .26385         .31100         1.90         .06918         .46741         2.90         .00777         .49722         3.90         .00043         .49987           .91         .26154         .31362         1.91         .06795         .46810         2.91         .00757         .49729         3.91         .00041         .49987           .92         .25922         .31622         1.92         .06674         .46877         2.92         .00738         .49737         3.92         .00040         .49988           .93         .25690         .31880         1.93         .06555         .46943         2.93         .00719         .49744         3.93         .00039         .49988           .94         .25457         .32136         1.94         .06437         .47008         2.94         .00701         .49751         3.94         .00037         .49989           .95         .25223         .32389         1.95         .06321         .47072         2.95         .00633         .49758         3.95         .0003												
.90												
.91       .26154       .31362       1.91       .06795       .46810       2.91       .00757       .49729       3.91       .00041       .49987         .92       .25922       .31622       1.92       .06674       .46877       2.92       .00738       .49737       3.92       .00040       .49988         .93       .25690       .31880       1.93       .06555       .46943       2.93       .00719       .49744       3.93       .00039       .49988         .94       .25457       .32136       1.94       .06437       .47008       2.94       .00701       .49751       3.94       .00037       .49989         .95       .25223       .32389       1.95       .06321       .47072       2.95       .00633       .49758       3.95       .00036       .49989         .96       .24989       .32640       1.96       .06206       .47134       2.90       .00655       .49765       3.96       .00035       .49989         .97       .24755       .32888       1.97       .06093       .47195       2.97       .00648       .49771       3.97       .00034       .49990         .98       .24520       .33134       1.98       .05982	•89	• 26615	. 30835	1.89	.07042	•40512	2.89	•00797	•49/14	3.89	.00044	.49987
.91       .26154       .31362       1.91       .06795       .46810       2.91       .00757       .49729       3.91       .00041       .49987         .92       .25922       .31622       1.92       .06674       .46877       2.92       .00738       .49737       3.92       .00040       .49988         .93       .25690       .31880       1.93       .06555       .46943       2.93       .00719       .49744       3.93       .00039       .49988         .94       .25457       .32136       1.94       .06437       .47008       2.94       .00701       .49751       3.94       .00037       .49989         .95       .25223       .32389       1.95       .06321       .47072       2.95       .00633       .49758       3.95       .00036       .49989         .96       .24989       .32640       1.96       .06206       .47134       2.90       .00655       .49765       3.96       .00035       .49989         .97       .24755       .32888       1.97       .06093       .47195       2.97       .00648       .49771       3.97       .00034       .49990         .98       .24520       .33134       1.98       .05982	0.0	24705	21100	1 00	04010	66761		0.1777	40722	7 00	00043	(0.30.7
.92     .25922     .31622     1.92     .06674     .46877     2.92     .00738     .49737     3.92     .00040     .49988       .93     .25690     .31880     1.93     .06555     .46943     2.93     .00719     .49744     3.93     .00039     .49988       .94     .25457     .32136     1.94     .06437     .47008     2.94     .00701     .49751     3.94     .00037     .49989       .95     .25223     .32389     1.95     .06321     .47072     2.95     .00633     .49758     3.95     .00036     .49989       .96     .24989     .32640     1.96     .06206     .47134     2.90     .00655     .49765     3.96     .00035     .49989       .97     .24755     .32888     1.97     .06093     .47195     2.97     .00648     .49771     3.97     .00034     .49990       .98     .24520     .33134     1.98     .05982     .47256     2.98     .00631     .49778     3.98     .00033     .49990												
.93       .25690       .31880       1.93       .06555       .46943       2.93       .00719       .49744       3.93       .00039       .49988         .94       .25457       .32136       1.94       .06437       .47008       2.94       .00701       .49751       3.93       .00039       .49989         .95       .25223       .32389       1.95       .06321       .47072       2.95       .00633       .49758       3.95       .00036       .49989         .96       .24989       .32640       1.96       .06206       .47134       2.96       .00655       .49765       3.96       .00035       .49989         .97       .24755       32888       1.97       .06093       .47195       2.97       .00648       .49771       3.97       .00034       .49990         .98       .24520       .33134       1.98       .05982       .47256       2.98       .00631       .49778       3.98       .00033       .49990												
.94     .25457     .32136     1.94     .06437     .47008     2.94     .00701     .49751     3.94     .00037     .49989       .95     .25223     .32389     1.95     .06321     .47072     2.95     .00633     .49758     3.95     .00036     .49989       .96     .24989     .32640     1.96     .06206     .47134     2.96     .00655     .49765     3.96     .00035     .49989       .97     .24755     3.2888     1.97     .06093     .47195     2.97     .00648     .49771     3.97     .00034     .49990       .98     .24520     .33134     1.98     .05982     .47256     2.98     .00631     .49778     3.98     .00033     .49990												
.95 .25223 .32389		1										
.96     .24989     .32640     1.96     .06206     .47134     2.96     .00655     .49765     3.96     .00035     .49989       .97     .24755     .32888     1.97     .06093     .47195     2.97     .00648     .49771     3.97     .00034     .49990       .98     .24520     .33134     1.98     .05982     .47256     2.98     .00631     .49778     3.98     .00033     .49990	• 94	.25451	. 32 130	1.94	•06437	.4/008	2.94	•00701	•49/DI	3.94	.00037	• 49989
.96     .24989     .32640     1.96     .06206     .47134     2.96     .00655     .49765     3.96     .00035     .49989       .97     .24755     .32888     1.97     .06093     .47195     2.97     .00648     .49771     3.97     .00034     .49990       .98     .24520     .33134     1.98     .05982     .47256     2.98     .00631     .49778     3.98     .00033     .49990	0.5	26223	3,300	1 05	04331	17073	3 05	00133	40750	1 2 25	00037	40000
.97												
.98   .24520   .33134     1.98   .05982   .47256     2.98   .00631   .49778     3.98   .00033   .49990												
- 49990   -24286   -35378												
	.99	• 24286	.33318	11.99	•05872	•4/315	2.99	•00615	49184	3.99	.00031	•49990

AREAS AND ORDINATES OF  $f_N(x)$ 

×	f <sub>N</sub> (x)	$\int_0^x f_N(x) dx$	x	f <sub>N</sub> (x)	$\int_0^x f_N(x) dx$	x	f <sub>N</sub> (x)	$\int_{0}^{x} f_{N}(x) dx$	x	f <sub>N</sub> (x)	$\int_0^x f_N(x) dx$
0.00	.39195	0.03000	1.00	.24053	.33627	2.00	.05759	.47378	3.00	.00597	.49791
.01	.39193	.03392	1.01	.23818	.33866	2.00	.05652	.47435	3.01	.00581	.49797
.02	.39188	.00784	1.02	.23583	-34103	2.02	.05546	.47491	3.02	.00566	49803
.03	.39178	.01176	1.03	.23347	.34337	2.02	.05443	.47546	3.03	.00551	.49808
.04	.39165	.01567	1.04	.23113	• 34569	2.04	.05340	.47599	3.04	-00537	.49814
•04	• 57105	•91501	1.04	• 23113	• 5470 9	2.04	.07340	• 41277	3.04	-00737	.47014
.05	.39148	.01959	1.05	.22878	.34799	2.05	.05239	.47652	3.05	.00523	.49819
•06	.39128	·02350	1.06	.22644	•35026	2.06	.05140	•47704	3.06	•00509	•49824
•07	.39103	.02741	1.07	.22410	-35251	2.07	•05042	.47755	3.07	.00496	.49829
• 08	•39075	•03132	1.08	-22177	• 35474	2.03	• 04945	.47805	3.08	•00482	.49834
•09	.39042	•03523	1.09	-21944	•35695	2.09	•04850	.47854	3.09	.00470	•49839
.10	.39006	.03913	1.10	.21712	.35913	2.10	.04757	.47902	3.10	.00457	.49843
.11	.38966	.04303	1.11	.21481	.36128	2.11	.04665	.47949	3.11	.00445	49848
.12	.33923	.04692	1.12	.21250	.36342	2.12	.04574	47995	3.12	.00433	49852
.13	.38875	.05081	1.13	.21020	.36553	2.13	. 34484	.48040	3.13	.00421	.49857
.14	-38824	.05470	1.14	.20791	.36762	2.14	.04396	.48084	3.14	.00410	.49861
	ļ									İ	1
.15	•38769	•05858	1.15	•20563	.35968	2.15	.04310	.48128	3.15	.00399	49865
.16	.38710	•U6245	1.16	.20335	.37172	2.16	•04224	.48170	3.16	.00388	•49869
-17	-39047	.06632	1.17	.20108	•37374	2.17	•04141	.48212	3.17	.00378	•49872
.18	-38581	.07018	1-18	.19882	.31574	2.18	.04058	-48253	3.18	.00367	.49876
-19	.38511	.07403	1.19	.19657	.37772	2.19	.03977	.48293	3.19	.00357	.49880
• 20	.38437	.07788	1.20	.19433	.37967	2.20	.03897	.48332	3.20	.00348	.49883
.21	.38360	.08172	1.21	.19210	.38160	2.21	.03818	.48371	3.21	.00338	.49887
.22	. 38279	- 08555	1.22	.18987	.38351	2.22	.03741	.48408	3.22	.00329	.49890
.23	.38194	.08937	1.23	.18765	.38539	2.23	.03665	.48445	3.23	. 30320	.49893
.24	.38106	.09318	1.24	-18544	.38725	2.24	.03590	.48482	3.24	.00311	.49896
• 25	20014	004.00	, ,,	13336	22010	7 ,5	02514	(35.7	2 25	00202	10000
	.38014	.09699	1.25	.13324	.38910	2 • 25	.03516	.48517	3.25	.00302	.49900
•26 •27	.37919	-10079	1.26	.18104	.39092	2.26	.03444	•48552	3.26	•00294	.49902
	.37820	-10457	1.27	.17886	-39271	2.27	.03373	.48586	3.27	.00286	.49905
•28 •29	.37718	.10835 .11211	1.28	.17668	.39449 .39624	2.28	.03303	.48619 .48652	3.28 3.29	.00278	.49908 .49911
•	•31013		"""	•••	.37021	2.27	•03231	• 40032	i.	1 .002.10	
.30	.37504	.11587	1.30	.17235	•39797	2.30	.03166	.48684	3.30	.00262	.49914
.31	.37392	-11961	1.31	.17020	.39968	2.31	.03100	.48715	3.31	.00255	.49916
.32	.37277	.12334	1.32	.16806	.40137	2 • 32	.03035	.48746	3.32	.00248	.49919
.33	.37158	•12706	1.33	.16593	.40304	2.33	.02971	.48775	3.33	.00241	.49921
.34	.37036	-13077	1.34	-16381	•40469	2.34	.02907	-48805	3.34	.00234	.49923
• 35	.36911	-13447	1.35	.16170	.40631	2.35	.02846	.48833	   ! 3.35	.00227	. •49926
.36	.36783	.13815	1.36	.15960							
.37		.14182	1.37		.40792	2.36	.02785	. 48862	3.36	.00221	49928
.38	.36652 .36518	14548	1.38	.15752	•,40950	2.37	.02725	.49889	3.37	.00215	•49930
.39	.36381	•14912	1.39	.15544	.41106	2.38	.02666	.48916 .48942	3.38 3.39	.00209	.49932
								1		:	1
.40	.36241	•15275	1.40	.15133	•41413	2.40	.02552	.48968	3.40	.00197	
-41	-36098	-15637	1.41	.14930	.41563	2.41	.02497	.48993	3.41	.00191	
.42	.35952	•15997	1.42	-14728	.41711	2.42	.02442	49018	3.42	.00186	
.43	-35803 -35652	•16356 •16713	1 1.43	.14527	.41857	2.43	.02389	• 49042 • 49066	3.43	.00181	•49942 •49944
	1 20002		1.79	1 7720		2.74	1	1 7000	;, J•79  -		• 77774
. 45	.35497	-17068	1.45	.14131	•42143	2.45	.02285	.49089	3.45	.00170	
.46	.35340	•17422	1.46	1.13935	•42283	2.46	02234	•49111	3.46	.00165	• 49947
.47	.35180	•17775	1.47	.13740	•42422	2.47	.02184		3.47	.00161	•49949
• 48	-35017	-18126	1.48	.13547		2.48	.02136	•49155	3.48		•49950
.49	.34851	-18475	1.49	.13356	.42692	2.49	.02088	.49176	3.49	.00151	.49952

•50	.34683	.18822	1.50	.13166	.42825	;	2.50	.02041	.49196		3.50	-00147	•49953
.51	.34512	.19168	1.51	.12978	.42955	,	2.51	.01995	.49217		3.51	.00143	49955
•52	.34338	·1951?	1.52	.12791	•43084	:	2.52	.01950	.49236		3.52	.00138	49956
•53	.34162	·19855	1.53	.12607	•43211		2.53	.01906			3.53	-00134	49958
• 54	.33983	.20195	1.54	•12423 <sup>1</sup>	43335		2.54	.01863	.49274		3.54	.00130	•49959
• 55	.33802	.20534	1.55	.12242	•43459	H	2.55	.01820	•49293		3.55	.00127	•49960
•56	.33618	-20871	1.56	•12062	• 43580	11	2.56	.01778	.49311		3.56	.00123	•49961
-57	.33432	.21206	1.57	-11834	•43700	,	2.57		•49328		3.57	.00119	•49963
• 58	.33243	-21539	1.58	.11707	.43817	•	2.58	<b>-</b> 01698	•49345		3.58	.00116	•49964
•59	·3305?	•2187u	1.59	.11532	•43933	!	2.59	.01658	-49362	l	3.59	.00112	•49965
•60	.32859	.22200	1.60	•11359	.44048		2.60	.01620	•49378		3.60	-00109	•49966
.61	• 32664	.22527	1.61	.11187	•44160		2.61	.01582	49394	1	3.61	.00106	•49967
.62	.32467	.22853	1.62	.11016	•44271		2.62	.01545	49410	1	3.62	.00102	•49968
.63	.32268	.23176	1.63	.10848	-44380		2.63	.015 19		1	3.63	. 30099	•49969
•64	.32067	.23498	1.64	.10081	.44488	•	2.64	.01474	•49440		3.64	.00096	.49970
• • •	• 52.001	123170	1.01	.10001	•		2.0.	•0147.	• 17110		3.01	•00070	•47710
•65	.31864	.2381/	1.55	.10515	•44593		2.65	.01439	• 47455		3.65	- 10094	•49971
•66	.31659	.24134	1.66	<ul><li>10352</li></ul>	• 44698		2.66	.01405	• 44469		3.66	•00091	•49972
.67	.31453	• 2445U	1.67	.10193	.44800		2.67		. 49483		3.67	86000	•49973
•68	.31245	-24763	1.68	.10029	•44901		2.68	.01339	•49496		3.68	.00085	•49974
•69	.31036	.25074	1.69	•09370	•45000		2.69	.01308	•49509		3.69	• 00083	•49975
. 70	.30825	.25383	1.70	.09713	.45398		2.70	.01276	•49522		3.70	.00080	•49975
.71	.30614	•2569U	1.71	.09557	•45194		2.71	.01246	•49535		3.71	.00078	•49976
•72	.30400	.25995	1.72	.09403	.45289		2.72	.01216	•49547		3.72	.00075	•49977
.73	.30186	-26298	1.73	.09251	45382		2.73	.01186	•49559		3.73	.00073	•49978
.74	29971	.26548	1.74	.09100	.45474		2.74	.01158	•49571		3.74	.00071	•49978
• • •	• 6 / ) / 1	• 23370	1.1.4	.07100	• +>+1+		2017	•01130	• 47711		J • 1 <del>T</del>	•00071	• 47710
.75	.29754	.26897	1.75	.08951	45564		2.75	.01130	.49582		3.75	.00069	•49979
• 76	.29536	·27193	1.76	.08303	•45652		2.76	.01102	•49593		3.76	.00066	•49980
• 77	.29318	.27487	1.77	.03657	•45740		2.77	.01075	• 49604		3.77	.00064	49980
.78	.29098	.27779	1.78	.08513	• 45825		2.78	.01049	.49615		3.78	.00062	.49981
• 79	.28877	.28069	1.79	.08371	.45910		2.79	-01023	.49625		3.79	.00060	•49982
• 80	.23656	. 28356	1.30	.08230	•45992		2.30	•00998	•49635		3.80	.00059	•49982
-81	.28433	.28641	1.81	.08391	.46074		2.81	.00973	49645		3.81	.00057	•49983
•82	.28209	.28924	1.82	.07953	•46154		2.82	•00949	•49655		3.82	.00055	•49933
.83	.27985	. 29205	1.83	.07817	•46233		2.83	.03925	• 49664		3.83	.00053	• 49984
.84	.27760	• 2 3484	1.54	.07683	.46310		2.84	.00902	•49073		3.84	.00052	• 49984
.85	.27533	.29760	1.85	.07551	.46386		2.85	.00880	-49682		3.85	.00050	.49985
.86	.27306	.30034	. 1.36	.07420	.46461		2.86	• 00858	.49691		3.86	.00048	•49985
.87	.27078	.30305	1.87	.07291	.46534		2.87	.00836	.49099		3.87	.00047	.49936
-38 ·	.26850	.30575	1.88	.07163	.45606		2.88	•00815	•49707		3.88	.00045	.49986
.89	.26620	•33842	1.39	.07037	.46677		2.89	.00794	.49715		3.89	.00044	•49987
•90	•26389	.31107	1.90	.06913	.46747		2.90	.00774	•49723		3.90	.00042	•49987
.91	.20307	•31369	1.91	.06791	•46815		2.91	.00774	.49731		3.91	.00042	•49988
.92	•25926	•31629	1.92	.06670	.46882	1	2.92	.00735	•49731		3.92	.00041	• 49988 • 49988
.93	.25694	.31887	1.93	.06550	• 46948	. ]	2.93	.00717	.49745	lι	3.93	.00038	.49988
.94	.25461	•32143	1.94	.06432	.47013	П	2.94	.00698	•49752		3.94	.00038	•49989
• ′ ′	-27.01		**/*	.00,52	211013		-• / /	•00070	- 77172		3.7.7	-00031	• 47,709
.95	.25227	• 32 396	1.95	.06316	.47077		2.95	.03680	•49759		3.95	.00036	49989
•96	. 24993	.32647	1.96	•06202	•47139	11	2.96	.00663	•49766	11	3.96	-00035	•49990
-97	•24758	•32895	1.97	.06089	·47201	П	2.97	-00646	.49773	$\parallel$	3.97	.00033	•49990
-98	• 24523	•33142	1.98	.05977	•47261	П	2.98	•00629	•49779	П	3.98	.00032	•49990
.99	.24288	.33385	1.99	.05867	<b>.</b> 47320	П	2.99	.00613	<ul><li>49785</li></ul>	Н	3.99	.00031	•49990
L1		<del></del>	٠		<del></del>	н				<u>.                                    </u>			

×	f <sub>N</sub> (x)	$\int_0^x f_N(x)dx$	x	f <sub>N</sub> (x)	$\int_0^x f_N(x) dx$	×	f <sub>N</sub> (x)	$\int_{0}^{x} f_{N}(x) dx$	x	f <sub>N</sub> (x)	$\int_0^x f_N(x)dx$
	20224	0.00000	1.00	.24055	.33634	2.00	•05754	.47383	3.00	•00595	.49792
0.00	.39204		1.01			2.01	.05647	.47440	3.01	.00579	49798
.01	.39203	.00392		-23820	.33873	2.02	.05542	.47496	3.02	.00564	49804
.02	•39197	.00784	1.02	.23584	•34110 34344			.47550	3.03	.00549	.49809
.03	-39188	•01176	1.03	-23349	.34344	2.03	.05438				
•04	.39175	.01568	1.04	.23114	.34576	2.04	•05336	.47604	3.04	.00535	.49815
.05	.39158	.01959	1.05	.22879	-34806	2.05	.05235	.47657	3.05	.00521	-49820
.06	.39137	.02351	1.06	.22645	• 35034	2.06	.05135	.47709	3.06	.00507	•49825
.07	.39113	.02742	1.07	-22411	•35259	2.07	•05037	•47759	3.07	.00494	•49830
.08	• 39084	-03133	1.08	.22177	.35481	2.08	• 04941	.47809	3.08	.00481	•49835
.09	•39052	.03524	1.09	-21945	.35702	2.09	•04846	-47858	3.09	•00468	•49840
.10	.39016	.03914	1.10	.21713	.35920	2.10	.04752	.47906	3.10	.00455	.49844
.11	.38976	.04304	1.11	-21481	.36135	2.11	•04660	.47953	3.11	.00443	.49849
.12	-38932	•04693	1.12	.21250	.36349	2.12	.04569	.47999	3.12	.00431	.49853
.13	-38885	.05082	1.13	.21020	.36560	2.13	.04480	.48044	3.13	.00420	.49857
-14	.38833	.05471	1.14	.20791	.36769	2.14	.04392	.48088	3.14	.00408	.49861
				}							
15	.38778	.05859	1.15	.20563	.36975	2.15	.04305	.49132	3.15	.00397	.49866
-16	.38719	.06246	1.16	.20335	.37180	2.16	.04220	•43174	3.16	.00386	.49869
.17	- 38656	.06633	1.17	-20109	-37382	2.17	.04136	.48216	3.17	.00376	-49873
.18	-38590	.07019	1.18	.19883	.37581	2.18	•04053	•48257	3.18	.00366	.49877
•19	-38520	•07405	1.19	-19658	.37779	2.19	.03972	.48297	3.19	.00356	-49881
.20	.38446	.07790	1.20	.19433	.37974	2.20	.03892	.48336	3.20	.00346	.49884
.21	.38369	.08174	1.21	.19210	.38167	2.21	.03813	.48375	3.21	.00336	.49887
.22	.38288	.08557	1.22	.18987	.38358	2.22	.03736	.48412	3.22	.00327	.49891
.23	.38203	.08939	1.23	.18765	.38546	2.23	.03660	.48449	3.23	.00318	.49894
.24	.38115	.09321	1.24	-18544	.38733	2.24	.03585	.48485	3.24	.00309	.49897
2.5	20022	0.201	, ,,		20017	2 25	03513	(052)	2 25	00701	40000
• 25	.38023	.09701	1.25	•18324	.38917	2.25	-03512	.48521	3.25	.00301	.49900
•26	•37928	.13081	1.26	.18104	.39099	2.26	.03439	-48555	3.26	•00292	49903
.27	.37829	.10460	1.27	.17386	.39278	2.27	-03368	•48589	3.27	•00284	•49906
• 28	•37727	-10837	1.28	.17663	.39456	2.28	.03298	.48623 .48655	3.28	.00276	49909
• 29	.37621	-11214	1.29	•17451	.39631	2.29	. 33229	.40000	3.29	.00289	.47711
.30	.37513	.11590	1.30	.17235	.39805	2.30	.03162	.48687	3.30	-00261	.49914
.31	.37400	.11964	1.31	.17020	. 39976	2.31	.03095	•48718	3.31	.00254	.49917
• 32	-37285	.12337	1.32	-16805	•40145	2.32	.03030	.48749	3.32	-00247	.49919
.33	.37166	.12710	1.33	.16592	.40311	2.33	.02966	.48779	3.33	.00240	49922
.34	•37045	.13080	1.34	.16380	.40476	2.34	•02903	.48808	3.34	.00233	.4992
.35	.36920	13450	1.35	.16169	.40638	2.35	.02841	.48837	3.35	.00226	.49926
• 36	.36792	.13450 .13819	1.36	.15959	.40799	2.36	.02781	.48865	3.36	.00220	4992
								.48892	3.37		4993
.37	•35661	-14186	1.37	.15750	•,40957	2.37	.02721		3.38	.00214	
• 38	.36527		1.38	-15543	.41114	2.38	•02662				
• 39	.36389	.14916	1.39	.15336	-41268	2.39	.02605	•48945	3.39	.00202	•4993
.40	.36249	.15279	1.40		•41420	2.40	.02548	.48971	3.40	.00196	
-41	.36106		1.41		.41570	2.41	.02493	.48996	3.41	.00190	.49939
. 42	.35960		1.42		.41718	2.42	.02438	.49021	3.42		
.43	.35812		. 1.43		-41864	2.43	.02385	•49045	3.43	.00179	4994
. 44	•35660		1.44		.42008	2.44	.02332		3.44		
, ,	25505	17073	1	1/120	63150	2.45	02201	.49091	3.45	•00169	4004
.45	35505		1.45		.42150		.02281				
• 46	-35348		1.46		.42290	2.46	.02230		3.46		
-47			1.47			2.47	-02180		3-47		
-48	.35025		1.48			2.48	02132		3.48		
• 49	•34859	.18479	1.49	.13353	.42699	2.49	-02084	.49178	3.49	.00150	4995

• 50	.34691	.18827	1.50	.13163	.42831	2.50	-02037	.49199	3.50	.00146	•49954
.51	.34520	.19173	1.51	.12975	.42962	2.51	.01991	.49219	3.51	.00142	49955
•52	.34346	.19517	1.52	.12788	.43090	2.52	.01946	.49239	3.52	.00138	49956
.53	.34170	.19859	1.53	.12604	.43217	2.53	.01902	.49258	3.53	.00134	49958
.54	.33991	.20200	1.54	.12420	.43342	2.54	.01359	.49277	3.54	.00130	•49959
			•			247,		*****			• (,,,,,,
•55	.33809	.20539	1.55	.12239	.43465	2.55	•01816	. 49295	3.55	-00126	•49960
• 56	•33625	·20876	1.56	-12059	•43587	2.56	•01775	.49313	3.56	.00122	•49962
•57	.33439	.21211	1.57	.11881	•43706	2.57	.01734	•49330	3.57	.00118	•49963
•58	-33250	•21544	1.58	.11704	•43824	2.58	-01694	.49348	3.58	•00115	•49964
•59	.33059	.21875	1.59	.11529	•43940	2.59	.01655	•49364	3.59	.00111	•49965
	33044	22205	1 (0		,,,,,,,,	2	01/1/		2 / 2	20120	
•60	.32866	•22205	1.60	-11355	•44054	2.60	.01616	.49381	3.60	.00108	•49966
.61	•32670	•22532	1.61	.11183	.44167	2.61	.01579	.49396	3.61	•00105	•49967
•62	. 32473	.22858	1.62	-11013	• 44277	2.62	•01542	.49412	3.62	.00102	•49968
•63	.32274	.23181	1.63	.10845	• 44387	2.63	.01506	.49427	3.63	•00099	•49969
.64	• 32073	-23503	1.64	.10677	• 44494	2.64	.01471	.49442	3.64	.00096	• 49970
•65	.31869	.23822	1.65	-10512	•44600	2.65	.01436	.49457	3.65	.00093	•49971
.66	.31665	-24140	1.66	.10348	.44704	2.66	•01402	.49471	3.66	.00090	.49972
•67	.31458	.24455	1.67	.10186	•44806	2.67	.01369	.49485	3.67	.00087	•49973
•68	•31251	•24769	1.68	-10025	.44907	2.68	.01336	.49498	3.68	.00085	
											•49974 40075
.69	-31041	.25080	1.69	•09866	•45007	2.69	.01304	.49511	3.69	•00082	•49975
-70	.30830	.25389	1.70	.09709	-45104	2.70	.01273	.49524	3.70	.00080	•49976
.71	.30618	.25696	1.71	.09553	.45200	2.71	.01243	.49537	3.71	.00077	•49976
.72	.30405	.26001	1.72	.09399	.45295	2.72	•01213	.49549	3.72	.00075	•49977
.73	.30191	.26304	1.73	.09247	45388	2.73	.01183	.49561	3.73	.00072	.49978
.74	.29975	.26604	1.74	.09096	.45480	2.74	.01155	.49572	3.74	.00070	49979
•	• 27713	*2000.	14.1	•0,0,0		2.11	•01177	• 4 / 5 ( 2	3	***************************************	• 47717
•75	.29759	.26903	1.75	.08947	.45570	2.75	.01127	.49584	3.75	.00068	•49979
•76	-29541	.27199	1.76	.08799	45658	2.76	-01099	• 49595	3.76	.00066	.49980
.77	•29322	.27493	1.77	.08653	•45745	2.77	.01072	.49606	3.77	.00064	•49981
.78	-29102	.27785	1.78	.08509	.45831	2.78	.01046	.49616	3.78	.00062	.49981
• 79	.28882	.28075	1.79	.08366	.45915	2.79	.01020	.49627	3.79	.00060	•49982
.80	·28660	.28362	1.80	.08226	45998	2.80	• 00995	•49637	3.80	•00058	•49982
.81	.28438	.28648	1.81	.08086	.46080	2.81	-00970	.49647	3.81	.00056	.49983
.82	.28214	·28 <b>93</b> 1	1.82	.07949	•46160	2.82	•00946	•49656	3.82	.00054	•49983
.83	•27990	• 29211	1.83	.07813	.46238	2.83	.00923	.49665	3.83	.00053	•49984
.84	.27764	•29490	1.84	•07679	.46316	2.84	.00900	•49674	3.84	.00051	<ul><li>49985</li></ul>
0.5	27520	20744	1 05	075//	44303	2 05	00077	40403	2 05	00040	40005
.85	•27538	•29766 •30040	1.85	•07546	.46392	2.85	.00877	.49683	3.85	.00049	-49985 -49985
• 86	.27311		. 1-36	•07415	.46466	2.86	•00955	•49692 (0700	3.86	.00048	49985
.87	-27083	•30312	1.87	•07286	46540	2.87	-00834	.49700	3.87	.00046	•49986
-88	-26854	.30581	1.88	.07159	.46612	2.88	.00812	.49709	3.88	.00045	•49986
.89	•26624	•30849	1.39	.07033	.46683	2.89	• 00792	•49717	3.89	.00043	.49987
.90	• 26394	.31113	1.90	•06909	.46752	2.90	•00772	.49724	3.90	.00042	•49987
.91	.26162	.31376	1.91	.06786	.46821	2.91	.00752	49732	3.91	.00041	49988
.92	.25930	•31636	1.92	•06665	.46888	2.92	.00733	•49739	3.92	.00039	•49988
.93	•25698	.31894	1.93	•06546	.46954	2.93	.00714	.49747	3.93	.00039	•49988
.94	•25464	.32150	1.94	.06428	.47018	2.94	.00696	49754	3.94	.00037	•49989
• 7 .	127,04		••••	-00120				-17,77	54,74	-00051	447703
.95	•25230	-32403	1.95	.06312	.47082	2.95	.00678	.49761	3.95	.00035	•49989
•96	-24996	- 32654	1.96	.06197	.47144	2.96	-00661	.49767	3.96	.00034	•49990
.97	.24761	•32902	1.97	.06084	•47206	2.97	-00644	.49774	3.97	.00033	•49990
-98	-24526	.33149	1.98	.05972	.47266	2.98	-00627	•49780	3.98	.00032	•49990
•99	-24291	•33392	1.99	• 05862	.47325	2.99	.00611	.49786	3.99	.00031	•49991
L	L	<u> </u>		<u> </u>		<del></del>	4.				

x	f <sub>N</sub> (x)	$\int_0^x f_N(x) dx$	x	f <sub>N</sub> (x)	$\int_0^x f_N(x) dx$	x	f <sub>N</sub> (x)	$\int_{0}^{x} f_{N}(x) dx$	x	f <sub>N</sub> (x)	$\int_0^x f_N(x) dx$
0.00	.39214	0.00000	1.00	.24057	.33641	2.00	.05749	.47388	3.00	.00593	.49793
.01	.39212	.00392	1.01	-23872	.33880	2.01	.05643	.47444	3.01		49799
.02	.39207	.00784	1.02	.23586	.34117	2.02	.05537	.47500	3.02		.49805
.03	.39198	.01176	1.03	.23351	.34351	2.03	.05433	.47555	3.03		.49810
.04	.39184	.01568	1.04	.23115	.34583	2.04	.05331	.47609	3.04		.49816
.05	.39167	.01960	1.05	.22880	.34813	2.05	.05230	.47661	3.09		-49821
.06	.39147	.02351	1.36	.22646	.35041	2.06	-05131	.47713	3.06		. 49826
•07	•39122	• 02743	1.37	.22412	.35266	2.07	.05033	.41764	3.0		.49831
.08	• 39094	.03134	1.08	-22178	-35488	2.08	•04936	.47814	3.08		.49836
•09	.39061	.03525	1.09	-21945	-35709	2.09	.04841	.47862	3.09	.00466	.49841
.10	.39025	.03915	1.10		.35927	2.10	.04748	.47910	3.10		
-11	-38985	.04305	1.11		.36142	2.11	•04655	.47957	3 - 1		.49850
.12	•38942	•04695	1.12		.36356	2.12	•04565	.48003	3.1		.49854
-13	-38894	.05084	1.13		.36567	2.13	-04475	-43048	1 3.1		.49858
-14	• 38843	• 05472	1.14	20792	.36776	2.14	•04337	.43093	3.1	• •00407	.49862
.15	.38787	•05860	1.15		.36982	2.15	.04301	.48136	3.1		•49866
.16	.38728	.05248	1.16		.37187	2.16	.04215	.48178	3.1		.49870
1.17	.38666	.06635	1.17		.37389	2.17	.04131	.48220	3.1		
-18	-38599	.07021	1.18		.37588	2.18	.04049	•48261 (0321	3.1		.49878
-19	.38529	.07407	1.19	.19658	-37746	2.19	.03968	.48301	3.1	9. •00354	-49881
• 20	.38455	.07792	1.20	.19434	.37981	2.20	.03888	.49340	3.2	00344	.49885
.21	-38378	.08176	1.21	.19210	. 38174	2.21	.03809	.48378	3.2		.49888
.22	-38297	.08559	1.22		• 38365	2.22	.03732	.48416	3.2		
.23	.38212	.08941	1.23		.38553	2.23	.03656	•48453	1 3.2		• 49895
•24	.38124	.03323	1.24	.18544	.38740	2.24	.03581	.48489	3.2	4 .00308	•49898
.25	.38032	.09704	1.25		.33924	2.25	.03507	.48524	3.2		
.26		•1)083	1.26		.39106	2.26	• 03435	.48559	3.2		•49904
-27		.10462	1.27		.39286	2.27	.03364	.48593	3.2		
-28	.37736		1.28		.39463	2.28	• 03294	.48626	3.2		.49909
•29	.37630	•11217	1.29	.17451	•39638	2.29	• 03225	•43659	3.2	9 .00267	•49912
.30	.37521	.11592	1.30	.17234	-39812	.: 2.30	.03158	.48691	1, 3.3	0 .00260	.49915
.31	.37409	-11967	1.31	.17019	.39983	2.31	.03091	.48722	3.3	.00252	.49917
.32	.37293	.12340	1.32	16805	•40152	2.32	.03026	•48752	3.3		•49920
.33			1.33		.40318	2.33	. 02962	.48782	3.3		
• 34	.37053	.13084	1.34	.16379	.40483	2.34	-02899	.48811	3.3	400232	•49925
.35			1.35		.40646	2.35	.02837	.43840	3.3		
•36			1.36		.40806	2.36	.02776	.48868	3.3		
.37			1.3		,40964	2.37	• 02717	.48895	3.3		
.38			1.38		-41121	2.38	.02658	.48922	3.3		
• 39	.36398	•14919	1.39	.15335	. 41275	2.39	. 02601	.43948	3 • 3	9 .00200	.49935
•40			1.40		-41427	2.40			3.4		
.41			1.4			2.41	.02489	.48999	3.4		
• 42			1.42		-41725	2.42	.02434	.49024	3.4		
.43			1.4		.41871 .42015	2.43	.02381	.49048 .49071	3.4		
	1		1 1 1 21				i				
. 45			1.4			2.45	.02277		3 - 4		
.46			1.4			2.46 2.47	.02226		3.4 3.4		
48			1.4			2.41	.02177		3.4		
.49			1.4			2.49	.02080		3.4		
• 47	1 434001	. 10404	11 1.4	, • F > > > O	• 42 100	. 2.47	• 02 0 0 0	• 77101		,	

•50	.34699	.18831	1.50	.13160	•42838		2.50	.02033	-49202	3.50 l	.00145	•49954
•51	.34527	.19177	1.51	.12972	.42969		2.51	.01988	.49222	3.51	.00141	•49956
•52	.34354	•19521	1.52	-12786	. 43097		2.52	.01943	.49241	3.52	.00137	.49957
.53	•34177	.19864	1.53	.12601	.43224		2.53	.01898	. 49260	3.53	.00133	49958
.54	.33998	.20205	1.54	.12417	.43349		2.54	.01855	.49279	3.54	•00129	•49960
	,							*****	• . , ,	347.	******	•17700
.55	.33817	• 20543	1.55	.12236	-43472		2.55	.01813	49297	3.55	.00125	•49961
.56	.33632	.20881	1.56	-12056	43593		2.56	.01771	.49315	3.56	.00121	•49962
•57	.33446	.21216	1.57	.11877	.43713		2.57	.01730	.49333	3.57	.30118	•49963
.58	.33257	.21549	1.58	•11701	•43830		2.58	.01690		3.58	.00114	•49964
.59	.33066	-21880	1.59	.11526	•43946	,	2.59	.01651	.49367	3.59	.00111	•49966
	.,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		143.	111720		,		•01051	• 17,501	3.,,	.00111	• 4 7 7 0 0
•60	.32872	.22210	1.60	•11352	-44060		2.60	.01613	.49383	3.60	.00107	•49967
.61	.32677	.22538	1.61	.11180	•44173		2.61	.01575	49399	3.61	.00104	•49968
.62	.32479	.22863	1.62	.11010	44284		2.62	.01539	.49414	3.62	.00104	•49969
.63	.32280	.23187	1.63	.10841	•44393		2.63	.01503	.49429	3.63	.00098	• 49970
-64	.32078	.23508	l•64	.10674	• 44500		2.64	.01467	•49444	3.64	.00095	•49971
•0,	.520.0	•23300	1.04	•10014	• 77,00		2.04	.01401	• 47744	3404	•00090	•47711
•65	.31875	.23828	1.65	.10509	.44606		2.65	.01433	.49459	3.65	•00092	•49972
•66	.31670	.24145	1.66	.10345	•44710		2.66	.01399	49473	3.66	.00092	•49972
•67	.31464	.24461	1.67	.10183	•44813		2.67	.01366	•49487	3.67		•49972 •49973
.68	.31256	•24774	1.68	.10022	•44913		2.68	.01333	•49500		• 00087	
•69	.31046	25086	1.69	.09863	•45013		2.69			3.68	•00084	•49974 40075
40,	. 31040	• 2 30 80	1.07	• 0 7 8 0 3	• 47013		2.07	.01301	.49513	3.69	.00081	• 49975
.70	.30835	.25395	1.70	.09705	.45110		2.70	01370	40574	3.70	00070	(007/
.71	.30623	•25702		•09705				.01270	.49526		.00079	-49976
.72	.30410		1.71		•45207		2.71	.01239	.49539	3.71	•00077	•49977
		.26007	1.72	•09395	•45301 45301		2.72	.01210	.49551	3.72	.00074	.49977
•73	.30195	.26310	1.73	.09243	• 45394		2.73	.01180	• 49563	3.73	•00072	•49978
•74	.29980	.26610	1.74	•09092	<b>.</b> 45486		2.74	.01152	•49574	3.74	.00070	•49979
• 75	.29763	-26909	1.75	•08943	•45576		2.75	.01124	•49586	3.75	•00068	•49979
.76	29545	.27205	1.76	.08795	• 45664		2.76	.01096	•49597	3.76		•49980
•77	.29327	.27499	1.77	.08649	•45751		2.77	.01046		3.77	.00065	
.78	.29321	.27791		.08505					.49608		•00063	.49981
•79	.28886		1.78		· 45837		2.78	.01043	.49618	3.78	.00061	•49981
• 19	. 20000	.28081	1.79	•08362	•45921		2.79	.01017	<b>.</b> 49628	3.79	•00059	•49982
.80	.28665	.28368	1.80	.08221	•46004		2.80	.00992	.49638	3.80	.00058	•49983
•81	.28442	• 28654	1.81	.08082	• 46085		2.81	.00958	.49648	3.81	•00056	•49983
.82	.29219	.28937	1.82	.07945	.46165		2.82	.00944	.49658	3.82	•00056	• 49984
•83	.27994	.29218	1.83	.07809	•46244		2.83	.00920	.49667	3.83	•00054	• 49984
•84	.27769	.29496	1.34	•07674	•46321		2.84	.00920				
•07	• 21107	• 2 7 4 70	1.54	•01014	• 40321		2.04	•00091	.49676	3.84	•00051	.49985
.85	.27543	.29773	1.85	.07542	.46397		2.85	.00874	.49685	3.85	• 00049	49985
.86	.27315	.30047	1.86	.07411	•46472		2.36	.00852	.49693	3.86	.00049	•49986
.87	.27087	.30318		.07282	46545		2.87	.00831	.49702	3.87	•00041	•49986
.88	.26858	.30588	1.88	•07154	.46617		2.88	.00810	.49710	3.88	•00044	•49987
.89	.26629	-30855	1.89	.07028	.46688		2.89	.00789	.49718	3.89	.00044	49987
•0,	•2002)	- 30075	1.07	*01020	• 40000		2.07	.00707	.47710	3.03	• 00043	• 47701
•90	.26398	.31120	1.90	.06904	.46757		2.90	.00769	•49726	3.90	.00042	•49988
.91	.26166	.31383	1.91	.06781	•46826		2.91	.00750	.49733	3.91	.00040	•49988
.92	.25934	.31643	1.92	.06660	•46893		2.92	.00731	.49741	3.92	.00039	•49988
•93	.25701	.31901	1.93	.06541	.46959		2.93	.00712	•49748	3.93	.00039	•49989
.94	.25468	.32156	1.94	.06423	.47023	11	2.94	.00694	.49755	3.94		•49989
• 7 7	• 43700	. 32130	1.74	•00423	• 41023		4.74	.00074	•49(22	3.74	•00036	• 47707
.95	.25234	.32410	1.95	.06307	.47087		2.95	.00676	.49762	3.95	.00035	•49989
.96	• 23234	•32410 •32661	1.95	.06192	•47149		2.95	.00678	.49768	3.96	.00035	•49989
.97	•24764	.32909	1.97	.06079	•47211	- 11	2.97	.00641	.49775	3.97		49990
.98	•24764	.33156	1.98	.05968	•47211	-	2.98	.00625	.49781	3.98	.00033 .00032	•49990
.99	.24293	.33399	1.99	.05858	.47330	Ш	2.99	.00608	.49787	3.99	.00032	•49990
_•,,,	* 4 7 4 7 3	33377	1 1 1 1	• 0 2 0 2 0	• +, 330	Ш	£ • 7 7		* <del>7</del> 7 1 0 1	7.77	• 00030	• 77771

x	f <sub>N</sub> (x)	$\int_{0}^{x} f_{N}(x) dx$	x	f <sub>N</sub> (x)	$\int_0^x f_N(x) dx$	х	f <sub>N</sub> (x)	$\int_{0}^{x} f_{N}(x) dx$	x	f <sub>N</sub> (x)	$\int_0^x f_N(x) dx$
0.00	.39223	0.00000	1.00	.24060	.33648	2.00	.05745	.47392	3.00	•00591	.49794
.01	.39221	.00392	1.01	.23824	.33887	2.01	.05638	.47449	3.01	.00575	49800
.02	.39216	.00784	1.02	.23588	.34124	2.02	.05533	.47505	3.02	.00560	.49806
.03	.39207	.01177	1.03	.23352	.34358	2.03	.05429	.47559	3.03	.00545	.49811
.04	.39194	.01569	1.04	.23116	.34590	2.04	.05327	.47613	3.04	.00531	.49817
• 05	.39177	.01960	1.05	.22881	.34820	2.05	•05226	.47666	3.05	.00517	.49822
.06	.39156	.02352	1.06	-22646	.35047	2.06	.05126	.47717	3.06	.00503	.49827
• 07	•39131	.02743	1.07	•22412	•35272	2.07	•0502∂	.47768	3.07	• 30490	.49832
•08	.39103	.03135	1.03	.22179	• 35495	2.08	•04932	-47818	3.08	•00477	.49837
.09	.39070	.03525	1.09	.21946	.35715	2.09	.04837	.47867	3.09	-00464	.49842
.10	.39034	.03916	1.10	.21713	.35933	2.10	.04743	.47914	3.10	.00452	.49846
-11	.38994	•04306	1.11	.21482	• 36149	2.11	-04651	.47961	3.11	.00440	.49851
•12	•33951	.04696	1.12	•21251	• 36363	2.12	.04560	-48007	3.12		.49855
-13	.38903	.05085	1.13	.21021	.36574	2 • 13	.04471	48052	3.13		.49859 .49863
.14	.38852	.05474	1.14	•20792	.36783	2.14	.04383	.48096	3.14	: •00405	49003
.15	.38796	• 05862	1.15	.20563	.36989	2.15	.04296	. 48140	3.15	.30394	.49867
.16	.38737	•06249	1.16	.20336	•37193	2.16	•04211	.48182	3.16	.00383	
-17	-38675	.06636	1.17	.20109	•37395	2.17	•04127	.48224	3.17		.49875
.18	.39608	.07023	1.18	.19883	.37595	2.18	.04044	•48265	3.18	.00363	.49878
•19	.38538	-07403	1.19	.19658	•37793	2.19	.03963	.48305	3.19	.00353	•49882
-20	.38464	.07793	1.20	-19434	.37988	2.20	.03883	.48344	3.20	.00343	• 49885
.21	.38387	-08178	1.21	.19210	.38181	2.21	.03905	•48382	3.21	.00333	.49889
• 22	-38306	.08561	1.22	.18983	.38372	2.22	.03727	.48420	3.22	.00324	.49892
.23	• 38221	.08943	1.23	-18766	.38560	2.23	. 3651	.48456	3.23	.00315	•49895
•24	.38132	•09325	1.24	-18545	.33747	2.24	.03576	.48492	3.24	.00306	-49398
•25	.38041	.09706	1.25	.18324	.38931	2.25	.03503	. 48528	3.25	.00298	.49901
•26	•37945	.10086	1.26	.18105	.39113	. 2.26	.03431	.48562	3.26	• 10290	
.27	•37846	.10465	1.27	.17886	•39292	2.27	.03359	.48596	3.27	.00281	.49907
-28	•37744	.10842	1.28	•17668	-39470	2.28	.03290	.48629	3.28		•49910
•29	.37638	•11219	1.29	.17450	.39645	2.29	.03221	.4366?	3.29	•00266	.49913
• 30	.37529	.11595	1.30	.17234	.39818	2.30	.03153	-48694	3.30	.00258	.49915
.31	.37417	.1197U	11 1-31	.17019	i .39989	, 2.31	.03087	.48725	3.31	•00251	•49918
•32	.37301	.12343	1.32	.16804		2.32	.03022	• 48755	3.32	•00244	
.33	.37183	•12715	1.33	.16591	.40325	2.33	.02958	.48785	3.33		
.34	.37061	.13087	1.34	. 16378	•40490	2.34	.02895	.48814	3.34	.00230	•49925
.35	.36936	.13456	1.35	.16167	.40652	2.35	.02833	48843	3.35	.00224	.49927
.36	.36808	.13825	1.36	.15950	.40813	2.36	.02772	.48871	3.36		.49929
.37	.36677	.14192	1.37	.15747	.40971	2.37	.02713	•48898	3.37		.49932
. 38	.36542	.14558	1.38	.15539	41127	2.38	. 02654	.48925	3.38		
.39	.36405	.14923	1.39	.15333	.41281	2.39	.02597	.43951	3.39	.00199	•49936
.40	.36265	.15286	1.40			2.40	.02540		3.40		
.41	.36122	.15648	1.41	.14924	.41584	2.41	.02485	•49002	3.41	.00188	•49940
. 42	•35976	-16008	1.42	.14721	.41732	2.42	.02430		3.42		•49941
.43	•35827	.10367	1.43	•14520	•41878	2.43	.02377		3.43		
.44	.35676	.16724	1.44	•14321	•42022	2 • 4 4	• 02324	.49074	3.44	.00172	• 49945
.45	.35521	.17080	1.45			2.45	.02273		3.45		
•46	• 35364	•17435	1.45	.13927	•42304	. 2.46	.02222		i 3.46		
.47		.17787	1.47			2.47	.02173		3.47		
48			1.48		.42578	2.48	1 -32124		3.48		
. 49	• 34875	-18488	1.49	<ul><li>13347</li></ul>	.42712	2.49	-02076	•49184	3.49	.00149	.49953

•50	.34706	.18835	1.50	.13157	-42844	2.50	.02030	•49204	3.50	• 00144	.49954
.51	.34535	.19181	1.51	.12969	.42975	2.51	.01984	.49224	3.51	.00140	49956
•52	.34361	.19526	1.52	.12783	•43103	2.52	.01939	.49244	3.52	.00136	.49957
.53	.34184	.19868	1.53	.12598	•43230	2.53	01395	49263	3.53	.00132	49959
.54	.34005	.20209	1.54	.12414	•43355	2.54	.01852	.49281	3.54	.00128	49960
					•	2001	•01332	• 1,201	3.7.	•00120	• 1 / / 00
•55	.33824	-20548	1.55	.12233	.43478	2.55	.01809	.49300	3.55	.00124	•49961
•56	.33639	-20885	1.56	.12053	•43599	2.56	.01763	.49318	3.56	.00121	.49962
•57	.33453	.21220	1.57	.11874	.43719	2.57	.01727	.49335	3.57	.00117	•49963
•58	.33264	.21554	1.58	-11698	.43837	2.58	.01637	•49352	3.58	.00113	49965
.59	.33072	.21885	1.59	•11523	•43952	2.59	.01648	.49369	3.59	.00110	.49966
.60	.32879	.22215	1.60	.11349	•44067	2.60	.01610	.49385	3.60	.00107	•49967
•61	.32683	.22543	1.61	•11177	•44179	2.6i	•01572	.49401	3.61	.00104	<b>•</b> 49968
.62	.32485	•22868	1.62	.11007	• 44290	2.62	.01535	.49416	3.62	.00100	• 49969
.63	.32286	.23192	1.63	.10838	•44399	2.63	-01499	.49431	3.63	•00097	.49970
.64	•32084	.23513	1.64	.10671	<b>-</b> 44506	2.64	.01464	.49446	3.64	•00094	•49971
•65	.31881	•23833	1.65	•10505	•44612	2.65	.01429	49461	3.65	•00092	•49972
•66	.31676	•24151	1.66	•10341	•44716	2.66	.01396	• 49475	3.66	.00092	•49973
.67	.31469	· 24466	1.67	.10179	•44818	2.67		.49488	3.67	.00084	•49973
•68	.31261	.24780	1.68	.10018	•44919	2.69	•01362				
							.01330	.49502	3.68	.00083	.49974
•69	.31051	•25091	1.69	.09859	•45019	2.69	.01298	.49515	3.69	.00081	• 49975
.70	.30840	•25400	1.70	.09702	.45116	2.70	.01267	.49528	3.70	.00078	•49976
.71	.30628	.25707	1.71	.09546	.45212	2.71	.01236	49540	3.71	.00076	49977
.72	.30414	.26012	1.72	.09392	.45307	2.72	.01207	49552	3.72	.00074	49978
.73	.30200	.26315	1.73	.09239	•45400	2.73	.01177	.49504	3.73	.00071	•49978
-74	29984	.26616	1.74	.09088	•45491	2.74	.01149	49576	3.74	.00069	49979
•	•27701	.20010		•07090	• + > + > 1	2.11	•01147	• 47710	3.14	•00007	• 47717
•75	.29767	.26914	1.75	.08939	•45581	2.75	.01121	.49587	3.75	.00067	•49980
.76	.29550	.27211	1.76	.08791	.45670	2.76	-01093	.49598	3.76	.00065	.49980
.77	.29331	.27505	1.77	.08645	.45757	2.77	.01067	.49609	3.77	.00063	.49981
.78	.29111	.27797	1.78	.08501	.45842	2.78	.01040	.49620	3.78	.00061	.49982
.79	.28890	-28087	1.79	.08358	.45927	2.79	.01015	.49630	3.79	.00059	.49982
.80	.28669	.29374	1.80	.08217	•46009	2.80	.00989	.44640	3.80	.00057	.49983
.81	.28446	-23660	1.81	.08073	•46/J91	2.81	.00965	•49650	3.81	<ul><li>00055</li></ul>	• 49983
.82	-28223	-28943	1.82	.07940	•46171	2.82	.00941	.49659	3.82	.00054	•49984
.83	.27999	•29224	1.83	.07804	•46249	2.83	•00917	.49668	3.83	<ul><li>00 )52</li></ul>	•49984
-84	•27773	•29502	1.84	.07670	•46326	2.84	• 00394	.49677	3.84	.00050	•49985
, ,	27517	21770	1 06	07/ 20		2 25	0.1070		7.06	0.2040	40005
• 85	.27547	•2 <b>377</b> 9	1.85	.07538	.46402	2.85	• 00872	.49686	3.85	.00049	.49985
-86	.2/320	.30053	1.86	-07407	•46477	2.86	.00850	.49695	3.86	.00047	•49986
-87	.27092	•30325	1.87	•07278	.46550	2.87	.00828	.49703	3.87	.00046	•49986
-88	.26863	-30594	1.88	.07150	•46622	2.88	.00807	.49711	3.88	•00044	.49987
.89	.26633	•30861	1.89	.07024	•46693	2.89	.00787	.49719	3.89	.00043	•49987
•90	.26402	•31126	1.90	.06900	.46762	2.90	.00767	.49727	3.90	.00041	•49988
-91	.26170	.31389	1.91	.06777	.46831	2.91	.00747	49735	3.91	J0040 .	49988
.92	25938	•31649	1.92	.06656	•46898	2.92	.00728	.49742	3.92	.00039	•49988
.93	.25705	.31907	1.93	.06537	• 46964	2.93	.00710	.49749	3.93	.00037	49989
.94	.25471	.32163	1.94	.06419	.47028	2.94	.00691	.49756	3.94	.00036	49989
	<u>-</u>						•				
.95	.25237	•32416	1.95	.06303	.47092	2.95	.00674	.49763	3.95	.00035	•49989
•96	•25002·	•32667	1.96	•06188	.47154	2.96	• 30656	.49770	3.96	.00034	•49990
•97	•24767	•32916	1.97	•06075	•47215	2.97	• 00 6 3 9	•49776	3.97	.00032	•49990
•98	.24531	.33162	1.98	-05463	.47275	2.98	•00623	.49782	3.98	.00031	•49990
•99	•24296	•33406	1.99	.05853	•47334	2.99	•00606	•49788	3.99	•00030	•49991
L	L	L	ш			<del></del>			<del> </del>		

х	f <sub>N</sub> (x)	$\int_0^x f_N(x) dx$	x	f <sub>N</sub> (x)	$\int_0^x f_N(x) dx$	x	f <sub>N</sub> (x)	$\int_{0}^{x} f_{N}(x) dx$	x	f <sub>N</sub> (x)	$\int_0^x f_N(x)dx$
0.00	•39232	0.00000	1.00	.24062	•33654	2.00	.05741	.47397	3.00	•00589	.49796
.01	.39230	.00392	1.01	.23825	.33893	2.01	.05634	47454	3.01	.00573	49801
.02	.39225	.00785	1.02	-23589	.34130	2.02	.05528	.47509	3.02	.00558	.49807
.03	.39216	.01177	1.03	.23353	.34365	2.03	.05425	.47564	3.03	.00543	.49812
.04	.39202	.01569	1.04	.23118	.34597	2.04	.05322	.47618	3.04		.49818
!	2010.					1				1 00515	
.05	.39186	.01961	1.05	-22882	. 34827	2.05	.05221	.47670	3.05	-00515	•49823
.06	.39165 .39140	.02353	1.06	-22647	.35054 .35279	2.06	.05122	.47722 .47772	3.06	.00501	49828
.08	39112	.03135	1.08	.22413	.35502	2.08	•05024 •04927	.47822	3.08		.49833 .49838
.09	.39079	.03526	1.09	.21946	.35722	2.09	.04927	.47871	3.09		.49842
.07	. 39079	•03520	1.07	•21740	•33122	2.07	i •04632	.47671	3.07		4 47042
.10	.39043	.03917	1.10	.21714	.35940	2.10	.04739	.47918	3.10	.00450	. 49847
.11	•39003	.04307	1.11	.21482	•36156	2.11	.04647	47965	3.11	.00438	.49851
.12	•38960	.04697	1.12	.21251	•36369	2.12	· C4556	.48011	3.12		•49856
-13	.38912	.05086	1.13	.21021	•36580	2.13	.04406	•48056	3.13	-00415	•49860
.14	.38861	.05475	1.14	•20792	•36789	2.14	.04378	.48100	3.14	.00403	•49864
. 15	.38805	.05863	1.15	.20564	.36996	2.15	-04292	.48144	1 1 3•15	•00392	.49868
.16	.38746	.06251	1.16	.20336	.37200	2.16	.04207	.48186	3.16		.49872
.17	.38684	.06638	1.17	.20109	.37402	2.17	.04123	.48228	3.17		.49876
.18	.38617	.07024	1.18	.19884	.37602	2.18	.04040	. 48268	3.18		.49879
.19	.38547	.07413	1.19	.19659	.37799	2.19	.03959	.48308	3.19		.49883
.20	. 38473	.07795	1.20	.19434	.37995	2.20	.03879	.48347	3.20	• • 00341	•49886
.21	.38395	.08179	1.21	.19211		I I	.03800	.48386	3.21		•49890
.22	-38314	.08563	1.22	18988	.38378	2.21	.03723	.48423	3.22		49893
.23	.38229	.08946	1.23	.18766	. 38567	2.23	.03647	.48460	3.23		.49896
.24	.38141	.09327	1.24	.18545	30753	2.24	.03572	.48496	3.24		49899
			11	t	1	, ,	1			1	
•25	.38049	.09708	1.25	.18324	-38937	2.25	.03499	.48531	3.25		•49902
• 26	• 37953	.13088	1.26	.13105	.39119	2.26	•03426	•48566	3 - 26		-49905
-27	.37855	.10467	1.27	17886	39299	2.27	03355	.48600	3.27		49908
-28	.37752	.10845	1.28	•17668	.39477	2.28	•03285	48633	3.28		.49911
•29	.37646	.11222	1.29	.17450	.39652	2.29	.03217	•48665	3.29	•00255	.49913
.30	.37537	.11598	1.30	17234	.39825	2.30	.03149	.48697	3.30	.00257	-49916
.31	•37425	.11972	1 1.31	.17018	.39996	2.31	.03083	.48728	3.31	. 00250	. 49918
•32	.37309	.12346	1.32	•16804	.40165	2.32	.03018	.48759	3.32		.49921
.33	.37191	.12718	1.33	.16590	•40332	2.33	• 02954	.48788	3.33		• 49923
.34	•37069	1 .13089	1.34	.16377	-40496	2.34	-02891	-48818	3.34	.00229	•49926
. 35	.36944	•13459	1.35	.16166	.40659	2.35	.02829	48846	3.3	.00223	•49928
. 36	.36815	.13828	1.36	.15955	.40819	1 2.36	.02768	.48874	3.36		49930
.37	.36684	.14195	1.37	.15746	.40978	2.37	.02709	.48901	3.37		.49932
.38	•36550		1.38		41134	2.38	.02650		3.38		.49934
.39	•36413	.14926	1.39	•15331	•41288	2.39	• 02 593	•48954	3.39		•49936
.40	• 36273	.15289	1.40	.15126	.41440	2.40	.02536	.48980	3.40	.00193	•49938
.41	.36130	.15651	1.41	.14922	•41590	2.41	.02481	.49005	3.4		•49940
• 42	.35984	.16012	1.42	.14719	.41738	2.42	.02426	•49029	3.42		.49942
.43	.35835	.16371	1.43	-14518	.41884	2.43	02373		3.43		49944
. 44		.16728	1.44	.14318	•42028	2.44	.02321	.49077	3.4		49945
	25520	17001		1/100	42170	2	02212	40100			
• 45	.35529		1.45		.42170	2.45	•02269		3.4		
• 46		•17438	1.46		•42310	2.46	•02219	.49122	3.40		.49949
•47 •48	•35211 •35048	•17791	1.47		• 42448 42594	2.47	.02169		3.4		.49950
	24422		1.48	.13536		2.48	.02121		3 - 41		
• 49	. 34882	. 10472	1.49	.13345	.42719	2.49	. 02073	.49186	3.49	9 00148	.49953

• 20	. 541.4	.1004U	L • D ()	5 . 27	.42801	2.50	.02026	-44201	3.50 1	.00143	•49955
•51	•34542	.19186	1.51	.12966	.42981	2.51	-01980	•49227	3.51	.00139	.49956
•52	.34368	.19530	1.52	.12780	.43110	2.52	-01935	•49246	3.52	-00135	<b>49958</b>
•53	•34192	.19873	1.53	.12595	.43236	2.53	.01891	•49265	3.53	.00131	.49959
.54	.34013	.20214	1.54	.12412	•43361	2.54	.01848	49284	3.54	.00127	•49960
• 55	-33831	·20553	1.55	·1223J	.43484	2.55	.C1806	•49302	3.55	.00123	•49961
<b>.</b> 56	• 33646	·20890	1.56	.12050	• 43606	2.56	.01764	•49320	3.56	.00120	•49963
•57	•33460	·21225	1.57	.11872	•43725	2.57	• 01724	• 49337	3.57	.00116	<ul><li>49964</li></ul>
•58	-33270	.21559	1.58	·11695	.43843	2.58	-01684	• 4+354	3.58	•00113	•49965
•59	.33079	.21890	1.59	.11520	•43959	2.59	.01645	.49371	3.59	.00109	•49966
•60	•32885	.22220	1.60	.11346	•44073	2.60	.01606	•49387	3.60	.00106	•49967
-61	.32689	.22547	1.61	.11174	.44185	2.61	.01569	.49403	3.61	.00108	•49968
•62	.32491	.22873	1.62	.11004	.44296	2.62	.01532	•49418	3.62	.00100	• 49969
.63	.32291	.23197	1.63	.10835	.44405	2.63	.01332	•49433			
• 64	•32090	23519	1.64	.10668	.44512	2.64	-01490		3.63	•00097	•49970
• 04	• 32090	<b>◆</b> 23319	1.04	.10003	•44012	2.04	• 71461	•49448	3.64	• 00 394	•49971
•65	.31886	.23838	1.65	.10502	.44618	2.65	.01426	•49463	3.65	.00091	•49972
•66	•31681	.24156	1.66	.10338	.44722	2.66	.01392	•49477	3.66	88000.	•49973
•67	• 31474	.24471	1.67	-10176	.44824	2.67	.01359	-49490	3.67	•00085	• 49974
•68	•31265	.24785	1.68	.10015	•44925	2.68	.01327	• 49504	3.68	.00083	• 49975
• 69	-31056	.25095	1.69	.09856	.45024	2.67	•01295	•49517	3.69	.00080	•49976
7.0	.30845	16404	1 70	00/03	45132	. 70	013.4	10500	2.72		40074
-70	•30632	.25406	1.70	.09698	45122	2.70	.01264	•49530	3.70	.00078	•49976
.71		.25713	1.71	•09542	.45218	2.71	.01234	.49542	3.71	-00075	•49977
•72	.30419	.26018	1.72	.09388	.45313	2.72	.01204	• 49554	3.72	.00073	.49978
•73	.30204	.26321	1.73	-09235	.45405	2.73	•01175	• 49566	3.73	.00071	•49979
- 74	-29988	.26621	1.74	•04084	- 45497	2.74	.01146	•49578	3.74	.00069	•49979
.75	.29772	.26920	1.75	.08935	.45587	2.75	.01118	•49589	3.75	-00067	•49980
.76	.29554	.27216	1.76	.08787	.45675	2.76	.01091	.49600	3.76	.00064	•49981
.77	.29335	.27511	1.77	.08641	.45762	2.77	.01064	•49611	3.77	.00062	•49981
.78	.29115	.27803	1.78	.08497	.45849	2.78	.01038	.49621	3.78	.00060	49982
.79	.28895	.28093	1.79	.08354	.45932	2.79	•01012	•49631	3.79	.00059	•49982
.80	.28673	.28380	1.80	.08213	<ul><li>46015</li></ul>	2.80	.00987	•49641	3.80	•00057	•49983
.81	-28451	.23666	1.81	-08074	•46096	2.81	•00962	•49651	3.81	• 00055	•49984
•82	.28227	.28949	1.32	.07936	.46176	2.82	.00938	•49661	3.82	•00053	49984
.83	-28003	.29230	1.83	.07800	• 46254	2.83	.00915	•49670	3.83	.00051	•49985
.84	•27778	.29508	1.84	.07666	•46332	2.84	.00892	•49679	3.84	•00050	•49985
.85	.27551	.29785	1.85	•07533	.46407	2.85	.00869	.49688	3.85	.00048	•49986
.86	.27324	.30059	1.86	.07403	.46482	2.86	.00847	•49696	3.86	•00047	.49986
.87	.27096	.30331	1.87	.07273	.46555	2.87	.00826	.49705	3.87	.00045	•49986
.88	.26867	.30600	1.88	.07146	.46627	2.88	.00805	.49713	3.88	.00044	49987
.89	.26637	.30868	1.89	.07020	-46698	2.89	.00785	.49721	3.89	.00042	.49987
20	24401	21121		0. 101		2.05	207.5		2.06		10000
•90 •91	.26406 .26175	.31133	1.90 1.91	.06496 .06773	.46767 .46836	2.90 2.91	.00755 .00745	•49728 •49736	3.90	.00041	•49988 •49988
.91	• 25942	•31656	1.91	.06652	.46903	2.92	.00726	•49743	3.91 3.92	•00038	•49988 •49989
.93	•25709	.31914	1.92	.06532	.46968	2.92	.00728	.49750	3.92    3.93	.00038	•49989
.94	•25475	.32169	1.94	.06415		2.94					
• 74	• 6 7 7 1 7	• 32103	1.74	.00413	.47033	2.74	•00689	. 49757	3.94	.00036	• 49989
.95	•25240	. 32423	1.95	.06298	.47096	2.95	.00671	.49764	3.95	•00034	•49990
•96	- 25005	.32674	1.96	.05184	•47159	2.96	•00654	-49771	3.96	.00033	•49990
•97	.24770	•32922	1.97	.06071	•47220	2.97	.00637	.49777	3.97	.00032	•49990
.98	-24534	.33169	1.98	•05959	.47280	2.98	•00620	.49783	3.98	.00031	•49991
.99	•24298	.33413	1.99	•05849	•47339	2.99	.00604	.49790	3.99	.00030	•49991
ــــــــــــــــــــــــــــــــــــــ		<u> </u>							╙——		L

x	f <sub>N</sub> (x)	$\int_0^x f_N(x) dx$	х	f <sub>N</sub> (x)	$\int_0^x f_N(x) dx$	x	f <sub>N</sub> (x)	$\int_{0}^{x} f_{N}(x) dx$	x	f <sub>N</sub> (x)	$\int_0^x f_N(x) dx$
2 02	20240	0.00000	1.00	24.044	23660	2.00	.05737	.47401	3.00	.00587	.49796
0.00	.39240 .39239	.000000 .00392	1.00	.24064 .23827	.33660 .33900	2.01	.05630	.47458	3.01	.00571	49802
.01 .02	.39233	.00785	1.01	.23591	.34136	2.02	.05524	.47513	3.02	•00556	.49808
.03	•39224	.01177	1.03	.23354	.34371	2.03	.05420	.47568	3.03	.00542	.49813
.04	.39211	.01569	1.04	.23119	.34603	2.04	.05318	.47622	3.04	.00527	.49819
.05	.39194	.01961	1.05	.22883	•34833	2.05	.05217	.47674	3.05	.00513	.49824
.06	.39173	.02353	1.06	.22648	.35060	2.06	.05118	.47726	3.06	.00500	•49829
.07	.39149	.02745	1.07	.22413	-35285	2.07	.05020	.47776	3.07	•00486	.49834
.08	.39120	.03136	1.08	.22180	•3550a	2.08	.04923	.47826	3.08	.00473	.49839
.09	.39088	.03527	1.09	•21946	.35729	2.09	•04828	.47875	3.09	.00461	.49843
.10	.39052	.03918	1.10	-21714	.35947	2.10	.04735	.47922	3.10	.00448	.49848
.11	.39012	.04308	1.11	.21482	.36162	2.11	.04642	.47969	3.11	• 00436	•49852
.12	.38968	.04698	1.12	-21251	.36376	2-12	• 04552	•48015	3.12	.00425	•49856
.13	.38921	.05087	1.13	.21021	-36587	2.13	• 04462	.43060	3.13	.00413	•49861
-14	.38869	.05476	1.14	.20792	•36796	2.14	-04374	.48104	3.14	•00402	.49865
.15	.38814	.05864	1.15	-20564	.37002	2.15	.04288	.48147	3.15	.00391	.49869
.16	.38755	.06252	1.16	.20336	.37207	2.16	.04202	.48190	3.16	•00380	.49873
.17	•38692	.06639	1.17	.20110	.37409	2.17	.04118	-48231	3.17	•00370	-49376
.18	.38626	•07026	1.18	•19884	.37608	2.18	.04036	-48272	3.18	•00360	•49880
•19	.38555	.07412	1.19	.19659	.37806	2.19	.03955	.48312	3.19	.00350	.49883
-20	.38481	.07797	1.20	.19435	.38001	2.20	.03875	.48351	3.20	.00340	.49887
.21	.38404	.08181	1.21	.19211	-38194	2.21	.03796	.48389	3.21	.00331	•49890
.22	.38322	.08565	1.22	.18983	.38385	2.22	-03719	.48427	3.22	.00321	•49893
.23	.38238	.08947	1.23	.18766	-38573	2.23	.03643	•48463	3.23	.00312	49897
•24	•38149	•09329	1.24	-18545	.38760	2.24	•03568	•48499	3.24	-00304	-49900
.25	.38057	.03710	1.25	.18325	.38944	2.25	.03495	.48535	3.25	.00295	.49903
• 26	.37961	•1J090	1.26	.18105	.39126	2.26	.03422	•48569	3.26	-00287	•49906
.27	.37862	-10469	1.27	.17886	.39305	2.27	.03351	.48603	3.27	.00279	•49908
.28	.37760	.10847	1.28	.17668	.39483	2.28	.03281	.48636	3.28	.00271	.49911
.29	•37654	.11224	1.29	.17450	•39658	2.29	.03213	•48668	3.29	.00263	•49914
.30	.37545	.11600	1.30	.17234	.39832	2.30	.03145	.48700	3.30	.00256	.49916
.31	.37433	•11975	1.31	-17018	.40003	2.31	.03079	.48731	3.31	-00249	•49919
• 32	.37317	.12349	1.32	-16803	.40172	2.32	.03014	.48762	3.32	.00242	•49921
.33	.37198 .37076	.12721 .13092	1.33	.16589	.40338 .40503	2.33	.02950	.48791 .48820	3.33	.00235 .00228	•49924 •49926
•35	•36951		1.35	.16165	-40665	2.35	.02825		3.35	-00222	•49928
•36			1.36	-15954	•40826	2.36	-02764		3.36	.00215	•49930
.37	• 36692		1.37	-15745	,40984	2.37	.02705		3.37		
• 38	•36557 •36420		1.38	•15536 •15329	.41140 .41294	2.38	.02646		3.38	.00203	
•39	1.30420	• 14727	1.39	•17329	•41274	ł Į	1				
•40			1.40	-15124	.41446	2.40			3.40		
-41	.36137		1.41	.14920	•41596	2.41			3.41		
• 42			1.42	.14717	.41744	2.42			3.42		
-43			1.43	.14516	•41890	2.43			3.43		
.44	.35690	.16732	1.44	-14316	•42034	2.44	-02317	•49079	3.44	.00170	.49946
.45			1.45	-14118		2.45			3.45		
- 46			1.46	-13922	.42316	2.46			3.46		
.47			1.47			2.47		•49146	3.47		
.48			1.48			2.48			3.48		
.49	.34889	.18496	1.49	.13342	•42725	2.49	.02069	.49188	3.49	-00147	•49954

• 50	•34721	.13844	1.50	•13152	• 42857	2.50	•02023	.49209	3.50	.00143	.49955
•51	<ul><li>34549</li></ul>	•19190	1.51	.12964	<ul><li>42987</li></ul>	2.51	.01977	•49229	3.51	.00138	.49957
•52	.34375	•19534	1.52	•12777	.43116	2.52	.01932	.49248	3.52	.00134	•49958
• 53	.34199	.19877	1.53	•12592	•43242	2.53	.01888	.49267	3.53	.00130	.49959
•54	<ul><li>34019</li></ul>	-20218	1.54	.12409	.43367	2.54	.01845	•49286	3.54	.00126	.49960
• 55	.33838	-20557	1.55	.12227	•43490	2.55	-01802	•49304	3.55	.00123	•49962
•56	• 33653	-23894	1.56	.12047	•43611	2.56	-01761	.49322	3.56	.00119	.49963
•57	• 33466	·21230	1.57	.11869	•43731	2.57	.01720	<b>.</b> 49339	3.57	.00115	.49964
• 58	•33277	.21563	1.53	• 11692	•43849	2.58	.01630	.49356	3.58	.00112	•49965
•59	.33085	.21895	1.59	.11517	.43964	2.59	.01641	.49373	3.59	.00109	.49966
•60	•32891	•22224	1.60	•11343	•44079	2.60	.01603	• 49389	3.60	.00105	•49967
.61	• 32695	-22552	1.61	.11171	•44191	2.61	-01566	•49405	3.61	.00102	49968
•62	•32497	•228 <b>7</b> 8	1.62	-11001	•44302	2.62	.01529	•49420	3.62	.00099	• 49969
•63	.32297	.23202	1.63	•10832	.44411	2.63	.01493	.49435	3.63	.00096	•49970
-64	• 32095	•23523	1.64	.10665	•44518	2.64	.31458	•49450	3.64	.00093	.49971
-65	.31891	.23843	1.65	·1049+	• 44624	2.65	.01423	-49464	3.65	.00090	•49972
.66	.31686	•24161	1.66	.10335	• 44728	2.66	•01389	•49478	3.66	.00088	•49973
•67	.31479	.24476	1.67	.10173	•44830	2.67	.01356	•43492	3.67	.00085	•49974
•68	.31270	.24790	1.68	.10012	•44931	2.68	.01324	•49506	3.68	.00082	•49975
•69	.31060	.25101	1.69	•09853	•45030	2.69	.01292	.49519	3.69	.00080	•49976
70	20010	25411	. 70								
•70	.30849	.25411	1.70	.09695	•45127	2.70	.01261	•49531	3.70	.00077	•49976
•71	.30636	.25718	1.71	.09539	• 45223	2.71	-01231	•49544	3.71	• 00075	<ul><li>49977</li></ul>
•72	.30423	.26023	1.72	•09385	.45318	2.72	.01201	•49556	3.72	.00073	•49978
• 73	.30208	.26326	1.73	.09232	•45411	2.73	.01172	<b>.</b> 49568	3.73	.00070	•49979
• 74	•29992	•26627	1.74	.09081	·45502	2.74	.01143	.49579	3.74	•00068	•49979
• 75	.29775	.26925	1.75	00021	46503	2.75	01115		. 70		
.76	•29558	•27222	1.76	.08931 .08784	.45592	2.75	.01115	.49591	3.75	.00066	•49980
.77	•29339	.27516	1.77		•45681	2.76	.01088	•49602	3.76	.00064	•49981
.78		.27808		-08637	•45768	2.77	.01061	•49612	3.77	.00062	•49981
	-29119		1.78	.08493	•45853	2.78	.01035	.49623	3.78	.00060	•49982
•79	•288 <b>9</b> 9	-28098	1.79	.08350	.45937	2.79	•01009	•49633	3.79	.00058	•49982
.80	.28677	.28386	1.80	.08209	•46020	2.80	.00984	40443	3 00	00057	40007
.81	·28455	.26671	1.81	.08070	.46101	2.80		•49643	3.80	•00056	•49983
.82	.28231	.28954	1.82	.07932	.46181		.00960	.49653	3.81	•00054	•49984
.83	.28007	.29235	1.83			2.82	•00936	•49662	3.82	.00053	•49984
.84	.27782	.29514	1.84	•07796 •07662	• 46259	2.83	.00912	•49671	3.83	•00051	• 49985
• • • •	•21102	• 27714	1.04	•01002	.46337	2.84	.00889	.49680	3.84	•00049	<b>.</b> 49985
.85	-27556	.29791	1.85	.07529	.46412	2.85	.00867	.49689	3.85	.00048	-49986
.86	.27328	.30065	1.86	.07398	.46487	2.86	.00845	•49697	3.86	.00048	•49986
.87	.27100	20227	1 1 0 7	.07269	•46560	2.87	.00824	•49706	3.87	• 00045	.49987
.88	.26871	•30606	1.88	.07142	• 46632	2.88	•00803	•49714	3.88	•00043	•49987
.89	·26641	.30874	1.89	.07016	•46703	2.89	•00782	•49714	3.89	•00043	
	•20041	.300,4	1.07	•01010	• 40103	2.09	• 00 / 02	•49122	3.09	.00042	•49987
.90	.26410	.31139	1.90	.06891	•46772	2.90	.00762	.49730	3.90	.00040	49988
.91	.26178	.31401	1.91	.06769	.46840	2.91	.00743	.49737	3.91	.00039	49988
•92	•25946	.31662	1.92	.06648	.46907	2.92	.00724	49744	3.92	.00038	.49989
.93	.25712	•31920	1.93	•06528	•46973	2.93	.00705	.49751	3.93	.00038	.49989
.94	.25478	.32176	1.94	.06410	47038	2.94	.00637	•49758	3.94	.00035	49989
•••						••••	30007	- + , , , , ,	~~ /	.00055	447707
.95	-25244	•32429	1.95	•06294	•47101	2.95	.00669	.49765	3.95	.00034	•49990
•96	.25008	.32680	1.96	.06180	.47163	2.96	.00652	.49772	3.96	.00033	49990
.97	.24772	.32929	1.97	.06066	•47224	2.97	.00635	.49778	3.97	.00032	49990
-98	.24536	.33175	1.98	•05955	.47284	2.98	.00618	.49784	3.98	.00031	49991
.99	.24300	.33419	1.99	.05845	.47343	2.99	.00602	.49791	3.99	.00030	49991
لــــــــا		L	<u> </u>	1		Ц			<u> </u>	لــــــــــــــــــــــــــــــــــــــ	

x	f <sub>N</sub> (x)	$\int_0^x f_N(x) dx$	x	f <sub>N</sub> (x)	$\int_0^x f_N(x) dx$	x	f <sub>N</sub> (x)	$\int_{0}^{x} f_{N}(x) dx$	x	f <sub>N</sub> (x)	$\int_0^x f_N(x) dx$
0.00	.39249	0.00000	1.00	.24066	.33667	2.00	.05732	•47405	3.00	•00585	.49797
.01	.39247	.00392	1.01	.23829	.33906	2.01	• 05626	.47462	3.01	•00569	49803
•02	.39242	.00392	1.02	.23592	.34143	2.02	.05520	.47518	3.02	.00554	.49809
.03	.39233	.01177	1.03	.23356	34377	2.03	.05416	.47572	3.03		.49814
.04	.39220	.01570	1.04	.23120	34609	2.04	.05314	.47626	3.04		.49820
•05	.39203	.01962	1 1.35	•22384	. •34839	2.05	.05213	.47678	3.05	.00512	.49825
.06	.39182	.02354	1.06	.22649	.35067	2.06	.05114	47730	3.06		49830
.07	.39157	.02745	1.07	.22414	.35292	2.07	.05016	.47780	3.07		.49835
.08	.39129	.03137	1.38	.22180	.35514	2.08	.04919	.47830	3.08		49840
•09	.39097	•03528	1.09	.21947	.35735	2.09	.04824	.47877	3.09		.49844
.10	.39060	.03918	1.10	.21714	.35953	2.10	.04730	.47926	3.10	.00447	•49849
-11	39020	.04309	1.11		.36169	2.11	.04638	.47973	3.11		.49853
.12	.38977	.04699	1.12		.36382	2.12	. 04547		3.12		.49857
.13	.38929	.05088	1.13		.36593	2.13	-04458	.48064	3.13		.49861
•14	.38878	.05477	1.14		.36802	2.14	.04370	.48108	3.14		.49866
•15	.38822	.05866	1.15	. 20564	.37009	2.15	. 04284	•48151	3.19	.00389	•49869
.16	.38763	.06254	1.16		.37213	2.16	.04198	.48193	3.16		.49873
.17	.38701	.03641	1.17		.37415	. 2.17	.04114	.48235	3.17		.49877
-18	. 38634	.07027	1.18	.19884	.37615	2.18	.04032	.48275	3.18		.49881
.19	• 38564	•07413	1.19	•19659	.37812	2.19	.03951	-48315	3.19		•49884
. 20	.38490	.07799	1.20	.19435	.38007	. 2.20	.03871	.48354	3.20	.00339	-49888
.21	•38412	.09183	1.21		.38200	2.21	.03792	.48393	3.21		.49891
•22	.38331	.08567	1.22		.38391	2.22	.03715	.43430	3.22		-49894
.23	-38246	.38949	. 1.23	.18767	.39580	2.23	.03639	.48467	3.23		.49897
• 24	•38157	.09331	1.24	•18546	.38766	2.24	•03564	.48503	3 • 24		•49900
. 25	.38065	•09712	1.25	.18325	.38950	2.25	.03491	.48538	3.25	.00294	•49903
.26	.37969	.13092	1.26	.18105	·39132	2.26	.03418	.48572	3.26		•49906
.27	.37870	.10472	1.27		.39312	2.27	.03347	.48606	3.2		•49909
.28	.37768	.10850	. 1.28		.39489	2.28	.03278	.48639	3.28		•49912
•29	.37662	.11227	1.29	•17450	.39665	2.29	•03239	.48672	3 • 29		•49914
.30	.37553	.11603	1.30	.17234	.39838	2.30	.03141	.48703	3.30	.00255	.49917
.31	.37440	.11978	1.31	.17018	•40009	2.31	.03075	.48734	3.3		·49920
•32	.37324	.12351	1.32	.16803	.40178	2.32	.03010	.48765	3.32		•49922
.33	.37206	.12724	1.33	.16589	•40345	2.33	.02946	<ul><li>48794</li></ul>	3.3		.49924
. 34	.37083	•13095	1.34	.16376	•43509	2.34	.02883	.48823	3.34	• 00227	•49927
.35	.36958	.13465	1.35		•40672	2.35	.02821	.48852	3.39	.00221	.49929
•36	•36830	.13834	1.36	•15953	.40832	2.36	.02761	.48880	3.36		.49931
• 37	.36699	.14201	1.37	•15743	,40990	2.37	.02701	.48907	3.3		•49933
• 38	• 36565	.14568	. 1.38	•15535	.41147	2.38	•02643	• 49934	. 3.38	.00202	•49935
• 39	•36427	.14933	1.39	•15323	.41301	2.39	.02585	•48960	3.39	.00196	•49937
•40	.35287	.1>296	1.40		.41453	2.40	.02529	.48985	3.40	.00191	•49939
.41	.36144	•1565d	1.41		•41603	2.41	.02473	.49010	3.4	.00185	.49941
• 42	.35998	.16019	1.42		•41751	2.42	.02419	.49035	3.4	.00180	• 49943
.43	• 35849	.16378	1.43		.41897	2.43	• 02366	•49058	3.4		•49945
• 44	.35698	.16735	1 • 44	-14314	<b>.</b> 42041	2.44	.02313	•49082	3.4	• 00170	<b>4</b> 9946
. 45	•35543		1.45		.42183	2.45	.02267	<b>.</b> 49105	3.4	.00165	•49948
• 46	.35386	.17446	1.46		.42322	2.46	.02211	·49127	3.4		
• 47	• 35225	.17799	1.47		.42460	2.47	.02162	.49149	3.4		•49951
• 48	<ul><li>35062</li></ul>	.18150	1.48	-13531	.42597	2.48	.02113	.49170	3.4		
.49	.34897	-18500	1.49	-13339	.42731	2.49	.02066	.49191	3.4		•49954

•50	.34728	.18847	1.50	.13149	•42863	2.50	.02019	•49211	3.50	.00142	•49956
.51	.34557	.19194	1.51	.12961	.42993	2.51	.01973	.49231	3.51	.00138	.49957
-52	.34383	.19538	1.52	.12774	.43122	2.52	.01929		3.52	.00134	49958
•53	.34206	.17881	1.53	.12589	.43248	2.53	.01885	.49270	3.53	.00130	49960
-54	.34026	.20222	1.54	.12406	.43373	2.54	.01841	49288	3.54	.00126	49961
		******				200		• 17200	, ,	•00120	• 17701
.55	.33844	.23561	1.55	.12225	.43496	2.55	.01799	•49306	3.55	.00122	• 49962
•56	.33660	.20899	1.56	.12045	.43617	2.56	.01758	.49324	3.56	.00118	• 49963
.57	.33473	.21234	1.57	.11865	.43737	2.57	.01717	.49341	3.57	.00115	•49964
•58	.33283	.21568	1.58	.11689	.43854	2.58	.01677	.49358	3.58	.00111	• 49966
.59	.33091	.21899	1.59	•11514	.43970	2.53	.01638	•49375	3.59	.00108	.49967
•60	.32897	.22229	1.60	•11341	• 44084	2.60	.01500	.49391	3.60	.00105	•49968
•61	.32701	• 22557	1.61	.11169	•44197	2.61	•01563	•49407	3.61	•00105	•49969
• 62	• 32503	•22883	1.62	•10993	•44307	2.62	-01526	.49422	3.62	•10098	•49970
•63	•32302	.23206	1.63	.10829	•44416	2.63	-01490	.49437	3.63	•00095	•49971
-64	.32100	.23528	1.64	-10662	.44524	2.64	.01455	•49452	3.64	.00093	• 49972
, -	•31896	.23848	١	1 1/0/	44430	2 (5	01/20		2 (5	00000	(0072
• 65			1.65	.10496	•44629	2.65	.01420	.49466	3.65	•00090	•49973
•66	•31690	- 24166	1.66	.10332	.44733	2.66	.01387	-49480	3.66	-00087	•49973
.67	-31483	.24481	1.67	.10170	•44836	2.67	. 31353	.49494	3.67	.00084	•49974
-68	.31274	. 24795	1.68	•13009	• 44936	2.68	.01321	49507	3.68	.00082	49975
•69	-31064	.25107	1.69	.09849	•45035	2.69	.01289	•49520	3.69	.00079	•49976
.70	.30853	.25416	1.70	•09692	•45133	2.70	.01258	.49533	3.70	.00077	.49977
.71	.30640	.25723	1.71	.09530	. 45229	2.71	.01228	.49545	3.71	.00074	49977
.72	.30427	.26028	1.72	.09381	.45323	2.72	-01198	•49558	3.72	•00072	49978
.73	.30212	.20331	1.73	.09228	.45416	2.73	.01169	•49569	3.73	.00070	•49979
.74	.29996	.26632	1.74	.09077	45508	2.74	.01141	•49581	3.74	.00070	
• 14	• 2 7 7 7 0	.20032	1.74	•09011	•45508	2.14	.01141	•49501	3.74	•00008	•49980
.75	.29779	.26931	1.75	.08928	•45598	2.75	.01113	•49592	3.75	.00066	•49980
.76	.29562	.27227	1.76	.08783	45686	2.76	.01085	.49603	3.76	.00064	49981
.77	. 29343	.27522	1.77	.08634	.45773	2.77	.01059	.49614	3.77	•00062	•49982
.78	.29123	.27814	1.78	.08489	.45858	2.78	.01032	.49624	3.78	.00060	49982
.79	.28903	.23104	1.79	.08347	.45742	2.79	.01007	.49634	3.79	.00058	.49983
- 90	-28681	.28391	1.30	.08205	.46025	2.80	.00982	.49644	3.80	.00056	•49983
.81	.23459	.23677	1.81	.08066	.46106	2.81	.00957	.49654	3.81	.00054	.49984
.82	.28236	.28960	1.82	.07928	.46186	2.82	.00933	•49663	3 - 82	.00052	•49984
.83	.28011	.29241	1.83	.07792	•46264	2.83	.00910	.49673	3.83	.00051	• 49985
. 84	•27786	·29520	1.84	.07653	.46342	2.84	-00837	•49682	3.84.	.00049	.49985
0.5	27/ / 2	2070/				5 05	20015		5 05		
- 85	•27560	29796	1.85	.07525	.46417	2.85	• 00865	•49690	3.85	.00047	49986
- 86	• 27333 27105	-3J071	1.36	.07395	•46492	2.86	.00843	•49699	3.86	•00046	•49986
.87	• 27105	.30342	1.87	•07265	.46565	2.87	.00821	.49707	3.87	-00044	.49987
.88	-26875	.30612	1.88	.07138	.46637	2.88	.00800	.49715	3.88	.00043	49987
.89	• 26645	.30880	1.89	.07012	.46707	2.89	.00780	•49723	3.89	•00042	• 49988
•90	.26414	.31145	1.90	.06887	.46777	2.90	.00760	.49731	3.90	.00040	•49988
.91	.26182	.31407	1.91	.06765	46845	2.91	.00741	49738	3.91	•00039	•49988
.92	.25950	.31668	1.92	.06644	.46912	2.92	•00722	•49746	3.92	•00038	•49989
.93	.25716	•31926	1.93	.06524	.46978	2.93	•00722	•49753	3.93	.00036	•49989 •49989
.94	•25482	.32182	1.94	.06406	.47042	2.94	.00703	.49760	3.94	•00036 •00035	.49989
4 7 4	• 6 2 7 0 6	• 52.102	11.54	•00+00	• 41042	2074	• 00000	• 47100	3.34	•00035	•47770
•95	.25247	.32435	1.95	.06290	.47106	2.95	-00667	.49766	3.95	•00034	.49990
•96	.25011	-32686	1.96	•06175	.47168	2.96	.00650	.49773	3.96	•00033	-49990
•97	.24775	.32935	1.97	•06062	.47229	2.97	.00633	•49779	3.97	-00031	•49991
.98	.24539	.33181	1.98	.05951	.47289	2.98	.00617	.49786	3.98	.00030	•49991
•99	• 24302	•33425	1.99	.05841	.47348	2.99	.00600	.49792	3.99	.00029	-49991
	L								ш		

x	f <sub>N</sub> (x)	$\int_0^x f_N(x) dx$	x	f <sub>N</sub> (x)	$\int_0^x f_N(x) dx$	x	f <sub>N</sub> (x)	$\int_{0}^{x} f_{N}(x) dx$	x	f <sub>N</sub> (x)	$\int_0^x f_N(x) dx$
0.00	.39257	0.03000	1.00	.24067	.33673	2.00	.05728	.47409	3.00	.00583	.49798
.01	.39255	.00393	1.01	.23830	.33912	2.01	.05622	.47466	3.01	.00568	49804
•02	.39250	.00765	1.02	.23593	•34149	2.02	.05516	.47522	3.02	.00553	.49810
.03	.39241	.01178	1.03	.23357	.34383	2.03	.05412	.47576	3.03	.00538	.49815
.04	.39228	.01570	1.04	-23120	.34615	2.04	.05310	.47630	3.04	.00524	-49820
i											
.05	•39211	•01962	1.35	.22884	•34845	2.05	.05209	•47682	3.05	.00510	•49826
.06	•39190	.02354	1.06	•22649	•35073	2.06	.05110	•47734	3.06	.00496	.49831
.07	•39165	•02746	1.07	.22414	•35298	2.07	.05012	.47784	3.07	.00483	.49835
.08	-39137	.03137	1.38	-22180	•35521	2.08	•04915	.47834	3.08	•00470	•49840
•09	-39105	.03528	1.09	•21947	.35741	2.09	.04820	.47882	3.09	•00458	•49845
.10	.39069	.03919	1.10	-21714	.35959	2.10	.04726	.47930	3.10	.00445	.49849
.11	•39029	.04310	1.11	.21482	.36175	2.11	.04634	.47977	3.11	.00433	.49854
•12	.38985	.04700	1.12	.21252	•36388	2.12	•04543	•48022	3.12	.00421	.49858
.13	-38937	•05089	1.13	.21021	• 36599	2.13	.04454	.48067	3.13	.00410	-49862
-14	.38886	•05478	1-14	-20792	•36808	2.14	.04366	.48111	3.14	•00399	.49866
. 15	.38830	.05867	1.15	.20564	.37015	2.15	.04280	•48155	3.15	.00388	•49870
.16	-38771	.06255	1.16	-20337	.37219	2.16	.04194	.48197	3.16	.00377	•49874
.17	.38709	.05642	1.17	.20110	.37421	2.17	.04110	•48238	3.17	.00377	•49878
.18	-38642	.07029	1.18	.19884	.37621	2.18	.04028	.48279	3.18	.00357	.49881
.19	.38572	.07415	1.19	.19660	.37818	2.19	.03947	48319	3.19		49885
İ				İ				İ	11	i	
.20	.38498	.07800	1.20	•19435	•38013	2.20	.03867	.48358	3.20	.00337	•49888
.21	.38420	-08185	1.21	-19212	•38206	2.21	-03788	•48396	3.21	•00328	<b>.</b> 49891
•22	•38339	.08568	1.22	.18989	.38397	2.22	-03711	•48433	3.22	.00319	49895
•23	.38253	.08951	1.23	18767	•38586	2.23	• 03635	•48470	3.23	-00310	•49898
•24	.38165	.09333	1.24	18546	.38772	2.24	.03560	•48506	3.24	•00301	•49901
.25	.38073	.09714	1.25	.18325	.38956	2.25	.03437	.48541	3.25	.00293	.49904
.26	.37977	-1)095	1.26	.18106	.39138	2.26	.03415	.48575	3.26	.00284	.49907
.27	.37878	.10474	1.27	.17886	.39318	2.27	.03343	.48609	3.27	.00276	49910
.28	.37775	.10852	1.28	.17668	• 39496	2.28	.03274	.48642	3.28	.00269	.49912
•29	.37669	•11229	1.29	.17450	39671	2.29	.03205	.48674	3.29	•00261	.49915
100	1 275 ( 0	11101	1,	1	30044			1	1;		
.30	.37560	•11605   •11980	1.30	-17233	.39844	2.30	-03138	.48706	3.30	.00254	.49917
.32	.37447	•12354	1.32	.17017	-40015 -40194	2.31	•03071	49737	3.31	•00246	49920
.33	.37213	.12726	1.33	.16802 .16588	.40184 .40351	2.32	.03006	•48767 •48797	3.32	.00239	•49922 •49925
.34	.37091	•13098	1.34	.16375	40515	2.34	.02972	48826	1 3.34	.00233	•49927
			į.	:	:		1		1.		
• 35	• 36965	.13468	1.35	.16163	•40678	2.35	.02818	.48855	3.35	.00220	•49929
-36	.36837	13837	1.36	1 -15952	.40838	2.36	.02757	.48882	3.36	• 00213	•49931
•37	• 36706	. 14204	1.37	-15742	•,40996	2.37	•02697	.48910	, 3.37	.00207	•49933
• 38	• 36571	.14571	1.38	.15533	•41153	2.38	.02639	.48936	3.38	.00201	•49935
•39	.36434	•14936	1.39	-15326	.41307	2.39	•02582	.48962	3.39	•00195	.49937
•40	.36294	.15299	1.40	• 15120	•41459	2.40	. 02525	.48988	3.40	.00190	• 49939
.41	.36151	.15661	1.41	.14916	•41609	2.40	.02470	•49013	3.41	.00184	•49941
.42	.36005	.16022	1.42	.14713	.41757	2.42	.02415	.49037	3.42	.00179	49943
.43	.35856		1.43	.14511	.41903	2.43		.49061	3.43		.49945
• 44	-35704	.16739	1.44	.14311	•42046	2.44		•49084	3.44	.00169	.49947
•45	25550	17005	1 46	12113	42100	. 2/5	02250	40107	1	00177	10018
.46	.35550 .35393	.17095 .17449	1.45	.14113		2.45	•02258	49107	3.45	.00164	49948
.47	.35232	.17802	1.47	.13917	•42328 • •42466	2.46 2.47		•49129 •49151	3.46 3.47	.00159	•49950 40051
.48	35069	18154	1.48	13528	.42602	2.48	.02139	•49172	3.48	.00154 .00150	.49951 .49953
49	.34903	.13503	1.49	.13337		2.49		.49193	1 2 40		•49953 •49954
	1 271703					4.47	1 .05003	• <b>7717</b>	11 3.49		• マファンサ

•50	.34735	.18851	1.50	-13147	.42869	2.50	.02016	.49213	3.50	-00141	•49956
.51	•34563	.19198	1.51	•1295∂	•42999	2.51	•01970	•49233	3.51	-00137	• 49957
•52	• 34389	.19542	1.52	•12772	•43128	2.52	-01925	•49253	3.52	.00133	49959
• 53	.34213	.19885	1.53	<ul><li>12587</li></ul>	.43254	2.53	.01381	•49272	3.53	.00129	•49960
.54	.34033	.20226	1.54	.12404	.43379	2.54	.01838	•49290	3.54	.00125	49961
• )4	• 54055	.20220	1.54	. 12404	*43313	2.04	•01030	• 49290	3.74	• UUI 25	•49901
• 55	•33851	.20565	1.55	•12222	• 43502	2.55	·01796	•49308	3.55	•00121	• 49962
•56	. 33666	.20903	1.56	.12042	.43623	2.56	.01754	•49326	3.56	.00118	. 49964
• 57	.33479	.21238	1.57	.11863	•43742	2.57	.31714	•49343	3.57	.00114	• 49965
• 58	•33289	-21572	1.58	•11687	•43860	2.58	.01674	• 49360	3.58	.00111	•49966
.59	.33097	.21904	1.59	•11511	.43976	2.59	.01635	• 49377	3.59	.00107	•49967
•60	.32903	.22233	1 (0	.11338	.44090	2.60	.01597	•49393	2 (0	20101	
			1.60						3.60	• 00104	•49968
•61	•32707	.22561	1.61	<ul><li>11166</li></ul>	•44202	2.61	<ul><li>01560</li></ul>	•49409	3.61	-00101	<b>49969</b>
•62	32508	.22887	1.62	·10995	•44313	2.62	•01523	.49424	3.62	•00098	•49970
.63	.32307	.23211	1.63	.10825	.44422	2.63	.01437	.49439	3.63	.00095	.49971
	•32105										
•64	• 32103	.23533	1.64	.10659	.44529	, 2.64	• 31452	•49454	3.64	•00092	• 49972
• 65	.31901	.23853	1.65	.10493	.44635	2.65	.01417	•49468	3.65	.00089	•49973
-66	•31695	.24171	1.66	.10329	.44739	2.66	.01384	.49482	3.66	•00086	.49974
.67	.31488	.24486	1.67	.10167	.44841	2.67	.01351	•49496	3.67	•00084	<ul><li>49974</li></ul>
<b>.</b> 68	.31279	.24800	1.68	.10006	<b>.</b> 44942	2.68	.01318	•49509	3.68	-00081	•49975
•69	.31068	-25111	1.69	.09846	.45041	2.69	.01237	•49522	3.69	.00079	•49976
7.0	20057	25421	. 70	00/00	45120	2 70	01357	(0535	7 70	0007/	40037
• 70	.30857	.25421	1.70	•09688	.45138	2.70	•01256	<ul><li>49535</li></ul>	3.70	.00076	•49977
•71	.30644	•25728	1.71	•09532	.45234	2.71	•01225	• 49547	3.71	.00074	• 49978
•12	.30431	.26033	1.72	.09378	.45328	2.72	.011 76	•49559	3 • 72	.00072	•49978
• 73	.30216	.26336	1.73	09225	.45421	2.73	-01166	.49571	3.73	.00069	.49979
•74	•3000v	.26637	1.74	-09074	.45513	2.74	.01138	•49582	3.74	•00067	•49980
.75	.29783	.26936	1.75	.08924	.45603	2.75	.01110	• 49594	3.75	.00065	·49980
-76	.29565	.27232	1.76	.08776	.45691	2.76	.01083	.49605	3.76	.00063	.49981
• 77	•29347	.27527	1.77	.08630	.45778	2.77	-01056	•49615	3 • 77	.00061	•49982
.78	.29127	.27819	1.78	-08486	.45863	2.78	.01030	.49626	3.78	•00359	•49982
.79	.29907	.28109	1.79	.08343	.45947	2.79	.01004	.49636	3.79	.00057	•49983
									347.		4.,,03
	20/05	20207		00000	44020	2 00	00070		2 00	20255	
•80	-28685	.28397	1.80	-08202	.46030	2.80	.00979	• 49646	3.80	.00055	•49983
-81	<ul><li>28463</li></ul>	.23682	1.81	.08062	.46111	2.81	.00955	•49655	3.81	•00054	•49984
.82	.28240	-28965	1.82	.07925	.46191	2.82	.00931	•49665	3.82	.00052	• 49984
.83	.28015	.29246	1.83	.07789	.46269	2.83	.00903	.49674	3.83	.00050	• 49985
•84	•27790	.29525	1.84	.07654	•46346	2.84	• 00835	•49683	3.84	-00049	•49985
.85	.27564	-29802	1.85	•07522	.46422	2.85	-30862	•49692	3.85	· U0047	•49986
. 86	.27337	.33076	1.36	.07391	.46496	2.86	.00840	.49700	3.86	.00046	•49986
.87	.27109	.30346	1.87	.07261	.46570	2.87	.00819	•49708	3.87		
										.00044	.49987
.88	<b>.</b> 26880	.30618	1.88	.07134	.46641	2.88	-00798	•49716	3.88	.00043	<b>.</b> 49987
.89	.26649	.30885	1.89	.07008	•46712	2.89	.00778	•49724	3.89	·00041	•49988
90	.26418	.31150	1.90	.06883	.46781	2.90	.00758	•49732	3.90	.00040	40000
•90											.49988
•91	-26186	•31413	1.91	.06761	•46849	2.91	.00739	• 49739	3.91	•00038	•49988
•92	-25953	.31674	1.92	-06640	.46916	2.92	.00720	•49747	3.92	.00037	•49989
.93	-25720	.31932	1.93	.06520	.46982	2.93	.00701	•49754	3.93	•00036	.49989
	-25485										
•94	+29483	.32187	1.94	•06402	.47046	2.94	•00683	•49761	3.94	•00035	•49990
	)	1	11		]	] [ ]		]	1		
•95	•25250	.32441	1.95	.06286	.47110	2.95	.00665	.49767	3.95	.00033	•49990
.96	.25014	.32692	1.96	-06171	.47172	2.96	.00648	49774	3.96	•00032	49990
•97	-24778	.32941	1.97	•06058	.47233	2.97	.00631	•49780	3.97	.00031	•49991
•98	•24541	.33187	1.98	•05947	.47293	2.98	.00615	.49786	3.98	•00030	•49991
.99	.24304	.33431	1.99	.05837	.47352	2.99	.00599	49792	3.99	.00029	•49991
L	L	<u> </u>	11		L	ш			11		L

×	f <sub>N</sub> (x)	$\int_0^x f_N(x) dx$	x	f <sub>N</sub> (x)	$\int_0^x f_N(x) dx$	x	f <sub>N</sub> (x)	$\int_0^x f_N(x) dx$	x	f <sub>N</sub> (x)	$\int_0^x f_N(x) dx$
0.00	.39265	0.00000	1.00	.24069	.33679	2.00	.05725	.47414	3.00	.00581	•49799
.01	.39263	.00393	1.01	.23832	.33918	2.01	.05618	.47470	3.01	.00566	.49805
.02	.39258	.00785	1.02	-23595	-34155	2.02	.05512	.47526	3.02	.00551	.49811
.03	.39249	.01178	1.03	.23358	.34389	2.03	.05408	.47580	3.03	.00536	.49816
• 04	.39236	.01570	1.04	.23121	.34621	2.04	.05336	.47634	3.04	.00522	.49821
.05	.39219	.01962	1.05	.22885	.34851	2.05	.05205	.47686	3.05	.00538	.49827
• 06	•39198	•02355	1.36	.22649	.35079	2.06	.05106	.47738	3.06	•00495	.49832
.07	.39174	•02746	1.07	-22414	.35304	2.07	-05008	•47788	3.07	.00481	.49836
•08	•39145	.03138	1.08	.22180	.35527	2.08	.04911	.47838	3.08	•00469	.49841
.09	.39113	•03529	1.09	-21947	-35747	2.09	.04816	.47886	3.09	.00456	•49846
.10	•39077	.03920	1.10	.21714	.35965	2.10	.04723	.47934	3.10	•00444	.49850
• 11	.39037	•04311	1.11	•21482	.36181	2.11	.04630	.47980	3.11	.00432	49855
-12	.33993	.04701	1.12	•21252	.36394	2.12	• 04540	•48026	3.12	.00420	.49859
. 13	• 38945	.05090	1.13	-21022	.36605	2.13	.04450	-48071	3.13	.00438	.49863
-14	.39894	.05483	1.14	.20792	-36814	2.14	.04362	.48115	3.14	.00397	.49867
-15	.38839	.05868	1.15	.20564	.37021	2.15	.04276	.48158	3.15	.00386	.49871
-16	.38779	.00256	1.16	-20337	.37225	2.16	.04190	.48200	3.16	.00376	.49875
-17	.38717	.05644	1.17	.20110	•37427	2.17	-04107	.48242	3.17	.00365	.49878
.18	.33650	.07030	1.18	.19885	•37627	2.18	.04024	.43282	3.18	•00355	.49882
•19	.38580	.07410	1.19	.19660	.37824	2.19	•03943	•48322	3.19	.00346	49885
. 20	.38506	.07802	1.20	.19436	.38020	2.20	.03863	-48361	3.20	.00336	.49889
• 21	.38428	.08186	1.21	.19212	.38213	2.21	.03784	.48399	3.21	.00327	.49892
•22	.38346	.08570	1.22	<b>.</b> 18990	.38403	2.22	.03707	.48437	3.22	.00317	49895
• 23	.38261	.08953	1.23	.18768	.38592	2.23	•03631	•48473	3.23	.00309	49898
-24	-38173	.09335	1.24	.18547	.38778	2.24	-03556	.48509	3.24	.00300	•49902
.25	.38080	.09716	1.25	.18326	.38962	2.25	.03483	.48544	3.25	.00291	.49904
.26	.37985	·10097	1.26	.18106	.39144	2.26	.03411	.48578	3.26	.00283	.49907
•27	.37885	·1J476	1.27	.17887	.39324	2.27	.03340	.48512	3.27	•00275	.49910
.28	.37783	-13854	1.28	.17668	.39502	2.28	.03270	.48645	3.28	•00268	•49913
• 29	.37677	.11231	1.29	.17450	.39677	2.29	-03201	.48677	3.29	.00260	•49915
- 30	.37567	-11607	1.30	.17233	.39850	2.30	.03134	.48709	3.30	.00253	.49918
• 3 l	•37455	.11982	1.31	-17017	40021	2.31	.03068	.48740	3.31	.00245	•49920
• 32	.37339	.12356	1.32	.16802	.40190	2.32	•03003	.48770	3.32	.00238	.49923
.33	•37220	.12729	1.33	-16587	.40357	2.33	.02939	.48800	3.33	.00232	• 49925
. 34	.37097	.13100	1.34	•16374	.40521	2.34	•02±76	.48829	3.34	.00225	•49928
.35	.36972	.13471	1.35	-16162	.40684	2.35	.02814	48857	3.35	.00219	•49930
. 36	• 36844	-13840	1.36	-15950	•40844	2.36	•02753	-48885	3.36	.00212	.49932
- 37	.36713	-14207	1.37	.15740	-41002	2.37	.02694	.48912	3.37	•00206	• 49934
. 38	.36578	-14574	1.38	.15532	-41159	2.38	.02635	.48939	3.38	.00200	•49936
• 39	•36441	.14939	1.39	.15324	.41313	2.39	•02578	• 43965	3.39	.00195	-49938
•40	.36301	•15302	1.40	•15118	.41465	2.40	.02522	.48990	3.40	.00189	.49940
•41	.36158	15664	1.41	-14914	•41615	2.41	.02466	-49015	3.41	.00183	• 49942
• 42	.36012	.16025	1.42	.14711	.41763	2.42	-02412	-49340	3.42	.00178	.49944
•43 •44	.35863	•15384 •16742	1.43	.14509 .14309	.41908		.02359	•49063 •49087	3.43	.00173 .00168	.49945 .49947
	1	1	Li					•	i		
- 45	.35557	17098	1.45	-14111	. 42194	2.45	.02255	49109	3.45	.00163	.49949
.46	.35399	.17453 .17806	1.46	-13914	.42334	2.46	.02205	.49132	3.46	.00158	•49950
.48	.35239		1.47	.13719	.42472	2.47	.02155	49153	3.47	.00154	•49952
.49	.35076	•18157 •18507	1.48		•42608 43743	2.48	-02107		3.48	-00149	.49953
• 77	1 .24210	1 .10.001	1.49	-13334	•42742	2.47	. 02059	49195	3.49	00145	49955

• 50	.34742	·13855	1.50	.13144	.42374	- 11	2.50	•02013	•49216	3.50	.00140	·4995
.51	.34570	.19201	1.51	.12956	.43005		2.51	.01967	• 49236	3.51	.00136	49958
•52	. 34396	.17540	1.52	-12769	.43133		2.52	.01922	.49255	3.52	.00132	.49959
.53	.34219	.19889	1.53	.12584	.43260		2.53	.01878	.49274	3.53	. 30128	49960
.54	. 34040	.20230	1.54	.12401	.43385		2.54	.01835	49292	3.54	.00124	•4996l
				****	•				• ., _ , _	303.	•00101	• 17701
.55	.33857	.23569	1.55	.12219	43507		2.55	.01793	.49311	3.55	.00121	• 49963
•56	.33673	.20907	1.56	•12039	• 43629		2.56	.01751	•49328	3.56	.00117	. 49964
•57	.33485	-21242	1.57	-11861	.43748		2.57	.01711	.49345	3.57	.00113	49965
• 58	. 33295	.21576	1.58	.11684	.43865		2.58	.01671	•49362	3.58	.00110	•49966
.59	.33103	·21908	1.59	.11509	.43981		2.59	• 31632	.49379	3.59	.00107	.49967
												•
•60	.32909	.22238	1.50	.11335	.4+095		2.60	.01594	.49395	3.60	.00103	.49968
.61	.32712	• 22566	1.61	.11163	.44208		2.61	.01557	.49411	3.61	.00100	.49969
.62	. 32513	.22892	1.52	.10993	.44318		2.62	.01520	.49426	3.62	.00097	.49970
.63	.32313	.23216	1.63	.10824	.44427		2.63	.01434	.49441	3.63	.00094	.49971
.64	.32110	.23538	1.64	.13656	.44534		2.64	.01449	.49456	3.64	.00091	49972
					•						• 30072	• (,,,,,,
. 65	.31906	.23857	1.65	.10491	.44640		2.65	.01415	.49470	3.65	.00089	.49973
.66	.31099	.24175	1.66	.13326	.44744		2.66	.01381	.49484	3.66	.00086	.49974
.67	.31492	.24491	1.67	-10164	.44846		2.67	.01348	.49497	3.67	.00083	.49975
.68	.31283	-24805	1.68	.13003	.44947		2.68	.01316	.49511	3.68	.00081	.49976
.69	.31073	.25116	1.69	.09843	.45046		2.69	.01284	.49524	3.69	.00078	.49976
												•
.70	.30861	.25426	1.70	.09685	.45143		2.70	.01253	.49536	3.70	•00076	.49977
.71	.30648	.25733	1.71	.09529	.45239		2.71	.01223	.49549	3.71	.00073	.49978
.72	.30434	.26038	1.72	.09375	.45334		2.72	.01193	.49561	3.72	.00071	.49979
.73	.30219	. 26341	1.73	.09222	.45426		2.73	.01164	.49572	3.73	.00069	49979
• 74	.30003	.26642	1.74	.09070	.45518		2.74	.01135	.49584	3.74	.00067	.49980
. 75	.29787	.26941	1.75	-08921	.45608		2.75	.01108	.49595	3.75	.00065	.49981
<b>.</b> 76	.29569	.27237	1.76	.08773	.45696		2.75	.01080	.49606	3.76	.00063	.49981
•77	.29350	.27532	1.77	.03627	.45783		2.77	.01054	.49617	3.77	.00061	49982
.78	-29131	.27824	1.78	.08482	.45868		2.78	-01027	.49627	3.78	.00059	•49982
.79	.28 110	.28114	1.79	.08339	.45952		2.79	.01002	.49637	3.79	.00057	.49983
							_					
.80	.28689	.28402	1.30	.03198	.46035		2.80	.00977	.49647	3.80	.00055	.49984
.81	.28467	.23687	1.81	.08059	.46116		2.81	.009>3	.49657	3.81	.00053	• 49984
.82	.28244	·28971	1.32	.07921	.46196		2.82	.03929	.49666	3.82	-00052	. 49985
.83	.28020	.29252	1.43	.07785	.46274		2.83	.00905	.49675	3.83	.00050	.49985
. 34	-27794	-29531	1.84	.07550	.46351		2.84	.00892	.49684	3.84	.00048	.49986
-85	.27568	-29807	1.35	-07518	.46427		2.85	.00860	•49693	3 - 85	.00047	•49986
.86	.27341	• 30082	. 1.36	.07387	.46501		2.36	.00838	•49701	3.86	.00045	.49987
.87	.27113	.30354	. 1.87	.07258	.46574		2.87	.00817	.49710	3.87	.00044	.49987
.88	.26884	.30623	1.88	-07130	.46646		2.88	.00796	·49718	3.88	.00042	.49987
.89	.26654	.30891	1.89	.07004	-46717		2.89	.00776	•49725	3.89	.00041	-49988
•90	.26422	•31156	1. →0	.06880	•46786		2.90	.00756	•49733	3.90	.00040	.49988
•91	.26190	.31419	1.91	-06757	.46854		2.91	.00736	.49741	3.91	.00038	• 49989
•92	.25957	•31679	1.92	.06636	.46921	1	2.92	.00717	.49748	3.92	.00037	•49989
.93	.25723	.31937	1.93	.06516	•46986		2.93	.00699	.49755	3.93	.00036	•49989
.94	-25488	• 32193	1.94	.06399	.47051		2.94	.00681	•49762	3.94	.00034	.49990
			11 '			-11				1		
•95	.25253	.32447	1.95	.06282	-47114	- [ [	2.95	.00663	•49768	3.95	.00033	.49990
.96	.25017	•32698	1.96	.06168	.47176		2.96	.00646	49775	3.96	.00032	•49990
•97	.24780	•32947	1.97	-06055	•47237		2.97	.00629	.49781	3.97	.00031	.49991
.98	-24544	-33193	1.98	•05943	.47297		2.98	.00613	.49787	3.98	.00030	•49991
.99	.24306	.33437	1.99	•05833	.47356	Ш	2.99	•00597	.49794	3.99	.00029	-49991
L		1	11		l			L		J		

x	f <sub>N</sub> (x)	$\int_{0}^{x} f_{N}(x) dx$	x	f <sub>N</sub> (x)	$\int_0^x f_N(x) dx$	x	f <sub>N</sub> (x)	$\int_0^x f_N(x) dx$	x	f <sub>N</sub> (x)	$\int_0^x f_N(x) dx$
								47417	3.00	.00579	.49800
0.00	.39273	0.0000	1.00	.24071	.33684	2.00	.05721	•47417			.49806
.01	.39271	.00393	1.01	.23833	•33924	2.01	.05614	.47474	3.01	.00564	
•02	.39266	.00785	1.02	.23596	.34161	2.02	.05508	•47529	3.02	.00549	.49811
.03	.39257	.01178	1.03	-23359	.34395	2.03	• 05405	.47584	3.03	-00535	•49817
.04	.39243	.01570	1.04	.23122	•34627	2.04	.05302	.47637	3.04	.00521	.49822
. 05	.39227	.01963	1.05	.22885	.34857	2.05	.05201	.47690	3.05	.00507	.49827
.06	.39206	.02355	1.06	.22650	.35084	2.06	.05102	.47741	3.06	.00493	.49832
		.02747	1.07	.22415	.35310	2.07	.05004	.47792	3.07	.00480	.49837
.07	.39181			.22180	.35532	2.08	.04907	.47841	3.08	.00467	.49842
.08	.39153	.03139	1.08	.21947	.35753	2.09	.04812	.47890	3.09	.00454	.49846
•09	.39121	•03530	1.09	•21941	•3,1,3,	/ 2.07	1		}	1	
.10	.39084	.03921	1.10	.21714	.35971	,2.10	.04719	.47937 .47984	3.10	.00442	.49851 .49855
-11	.39044	.04311	1.11	-21482	.36186	2.11	•04626				49859
.12	.39001	.04702	1.12	.21251	.36400	2.12	.04536	•48030	3.12	.00418	
.13	.38953	.05091	1.13	.21022	.36611	2.13	.04446	.48074	3.13	.00407	•49864
.14	.38902	.05481	1.14	-20793	.36820	2.14	•04358	•48118	3.14	.00396	.49868
.15	.38846	.05869	1.15	.20564	.37026	2.15	.04272	.48161	3.15	.00385	.49871
	.38787	.06257	1.16	.20337	.37231	2.16	.04187	.48204	3.16	-00374	.49875
• 16	38724	.05645	1.17	.20111	.37433	2.17	.04103	.48245	3.17	-00364	49879
.17			1.18	.19885	.37633	2.18	.04020	.48285	3.18	.00354	.49883
.18	.38658 .38587	.07032	1.19	.19660	.37830	2.19	.03939	.48325	3.19	.00344	•49886
	1				2225		.03859	.48364	3.20	.00335	.49889
•20	.38513	.07803	1.20	-19436	-38025	2.20			3.21	.00325	49893
- 21	.38435	.08188	1.21	.19213	.38218	2.21	.03781	•48402			49896
.22	.38354	.08572	1.22	.18990	.38409	2.22	.03703	.48440	3.22	.00316	
.23		.08955	1.23	.18768	.38598	2.23	•03627	.48476	3.23	.00307	
.24			1.24	.18547	.38784	2.24	.03553	.48512	3.24	.00299	•49902
•25	.38088	.09718	1.25	.18326	.38968	2.25	.03479	.48547	3.25	.00290	
.26			1.26	.18106	.39150	2.26	.03407	.48581	3.26	.00282	
			1.27		.39330	2.27	.03336	.48615	3.27	•00274	.49911
.27			1.28		.39507	2.28	.03266		3.28	.00266	.49913
•28 •29			1.29		.39683	2.29	.03198	.48680	3.29		
•••	.,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		11					40712	3.30	.00251	.49918
.30			1.30		•39856	2.30	.03130	.48712			
.31	.37461	-11985	1.31		.40027	2.31	•03064		3.31		
.32	.37345	.12359	1.32	.16801	.40196	2.32			3.32		
.33			1.33			2.33			3.33		
.34			1.34		.40527	2.34	•02872	•48832	3.34	.00224	.49928
.35	.36979	.13473	1.35	.16161	.40690	2.35			3.35		
.36			1.36			2.36			3.36		
			1.37			2.37			3.37	.00209	
•37			1.38			2.38			3.38		
.38			1.39			2.39			3.39		
İ						11 2 40	02516	.49993	3.40	.0018	.4994
• 40			1.40			2.40			3.41		
-41			1.41		41020	2.42			3.42		
- 47			1.42						3.43		
-43			1-43			2.44			3.44		
• 44	-35718	.16745	1.44	*   •14307	•42090	- 11	i				
.49			1.45			2.45			3.45		
-46	6 .3540	6 .17456	1.40			2.46			3.4		
.4			1.4	7 .1371	42478	2.47			3.4		
.48			1.4		.42614	2.48			3.4		
.49			1.4			2.49	.0205	6 .49197	3.4	9 .0014	4 .4995

•50	•34748	.13859	1.50	•13142	.42880	2.50	.02009	•49218	3.50	.00140	•49956
•51	.34577	.19205	1.51	.12953	.43010	2.51	•01964	•49238	3.51	.00135	•49958
•52	34403	•19550	1.52	.12767	.43139	2.52	.01919	.49257	3.52	.00131	•49959
•53	•34226	.19893	1.53	.12582	.43265	2.53	.01875	•49276	3.53	.00128	•49960
.54	•34046	.20234	1.54	.12399	.43390	2.54	.01832	•49294	3.54	.00128	•49962
• 77	•34040	• 20234	1.74	• 12377	• 43370	2.04	•01032	• 47274	2.24	.00124	•49902
•55	.33864	.20573	1.55	.12217	.43513	2.55	-01790	•49312	3.55	.00120	.49963
.56	•33679	•20911	1.56	.12037	.43634	2.56	.01748	.49330	3.56	.00116	•49964
.57	.33491	•21247	1.57	.11858	.43753	2.57	-01708	• 49347	3.57	.00113	•49965
.58	•33301	.21580	1.58	.11682	.43871	2.58	.01668	•49364	3.58	.00109	
•59	•33109	•21912		.11506	.43987						•49966
• ) •	• 55107	• 21 712	1.59	•11508	• 43701	2.59	.01629	-49381	3.59	.00106	• 49967
•60	.32914	-22242	1.60	.11333	.44101	2.60	.01591	.49397	3.60	.00103	•49968
.61	.32717	.22570	1.61	.11161	.44213	2.61	.01554	•49412	3.61	.00103	•49969
.62	.32518	•22896	1.62	.10990	.44323	2.62	.01517		3.62		
								49428		.00097	.49970
•63	•32317	•23220	1.63	-10821	.44432	2.63	.01481	.49443	3.63	•00094	.49971
•64	-32115	•23542	1.64	·10654	•44539	2.64	•01446	.49457	3.64	.00091	•49972
. 65	•31910	.23862	1.65	.10488	.44645	2.65	.01412	•49471	3.65	•00088	•49973
•66	.31704	.24180	1.66	•10486	•44749	2.66	.01378	•49411	3.65 3.66	•00085	
.67	.31496	•24496	1.67	.10161	.44851	2.67			3.67		.49974
•68	•31496	•24498	1.68	.10000	• 44952	2.68	.01345	.49499		.00083	.49975
							.01313	•49512	3.68	.00080	•49976
•69	.31076	·25121	1.69	.09840	.4505i	2.69	.01281	•49525	3.69	.00078	•49976
.70	.30865	.25430	1.70	.09682	.45148	2.70	01250	40530	3.70	•00075	40077
.71	•30652	•25738	1.71	.09526	•45244	2.71	.01250	.49538			.49977
							•01220	.49550	3.71	.00073	.49978
•72	.30438	.26043	1.72	•09371	.45339	2.72	.01190	.49562	3.72	.00071	.49979
• 73	• 30223	-26346	1.73	.09218	.45431	2.73	-01161	•49574	3.73	.00068	.49979
• 74	.30007	-26647	1.74	.09067	•45523	2.74	•01133	•49585	3.74	.00066	• 49980
.75	.29790	.26946	1.75	.08917	.45612	2.75	.01105	•49596	3.75	.00064	40001
.76	.29572	•27242	1.76	.08769	.45701	2.76	.01103	•49607	3.76		.49981
.77	.29354	•27537	1.77	.08623	.45787	2.77				.00062	.49981
.78	.29134	•27829	1.77	.08479	.45873	2.78	.01051	•49618	3.77	.00060	•49982
.79	• 29134 • 28914	•28119	1.79	.08336	.45957	2.79	.01025	•49628 49628	3.78 3.79	.00058	.49983
• 1 7	•20714	• 20119	1.19	•00550	• 47777	2.19	.01000	•49638	3. 19	•00056	•49983
.80	-28693	.28407	1.80	.08194	.46039	2.80	• 00975	.49648	3.80	.00055	•49984
.81	•28471	• 28692	1.81	.08055	.46120	2.81	• 00979		3.81	•00053	
.82	.28248	•28976	1.82	•07917	.46200	2.82	.00926	.49658	3.82	.00051	•49984 40005
.83								.49667			•49985 48985
	.28024	•29257	1.83	.07781	.46278	2.83	•00903	•49676	3.83	.00050	• 49985
.84	•27798	• 29536	1.84	.07647	•46355	2.84	.00880	•49685	3.84	.00048	•49986
.85	.27572	•29812	1.85	-07514	.46431	2.85	.00858	•49694	3.85	.00046	•49986
•86	.27345	.33087	1.85	.07383	.46505	2.85	.00836		3.86	•00046	
•87	.27117	.30359		.07254	•46579	2.86	-00815	•49702	3.87	.00045	•49987
•88								•49711 49719			•49987
	-26888	• 30629	1.88	•07126	.46650	2.88	.00794	•49719 69734	3.88	•00042	•49987 40088
.89	.26658	.30896	1.89	•07000	.46721	2.89	.00774	•49726	3.89	.00041	•49988
•90	•26426	-31161	1.90	.06876	.46790	2.90	• 00754	.49734	3.90	.00039	•49988
.91	.26194	.31424	1.91	.06753	.46858	2.91	.00734	.49741	3.91	.00039	.49989
92	.25961	.31685	1.92	•06632	.46925	2.92	.00734	•49749	3.92	.00038	•49989
.93	.25727	•31943	1.92	•06513	.46990	2.92	.00715	.49756	3.92	.00037	•49989
.94	•25492	•32199	1.93	.06395	.47055	2.94	.00679	•49763	3.94	.00035	
• 74	• 6 24 76	• 32 199	1.94	•00373	• • 1033	2.74	.00019	•47/03	3.94	• 500034	•49990
.95	.25256	•32452	1.95	.06279	.47118	2.95	.00661	•49769	3.95	.00033	.49990
.96	.25020	.32703	1.95	•06164	.47180	2.96	-00644	•49776	3.96	.00033	49990
.97	•24783	•32703	1.95	•06051	.47241	2.97	.00644	•49776	3.97	.00032	
-98	.24783	•32952	1.98	•05939	.47301	2.98			3.98		49991
.99							-00611	49788		.00030	•49991 49991
. 44	-24308	•33443	1.99	•05829	.47360	2.99	.00595	•49794	3.99	•00029	•49991

x	f <sub>N</sub> (x)	$\int_{0}^{x} f_{N}(x) dx$	x	f <sub>N</sub> (x)	$\int_0^x f_N(x) dx$	x	f <sub>N</sub> (x)	$\int_0^x f_N(x) dx$	x	f <sub>N</sub> (x)	$\int_{0}^{x} f_{N}(x) dx$
	20233	2 22224	1 00	2/072	224.00	2.00	05 71 7	47431	3.00	.00578	.49801
0.00	-39280	0.00000	1.00	-24072	•33690	2.00	.05717	.47421 .47478	3.01	.00562	.49807
-01	.39279	.00393	1.01	.23835 .23597	•33929 •34166	2.02	.05505	.47533	3.02	.00548	.49812
•02	-39273	.00786 .01178	1.02	.23359	.34401	2.03	.05401	.47588	3.03	.00533	.49818
.03	.39264	.01571	1.04	.23122	.34633	2.04	.05298		3.04	.00519	.49823
.04	.39251	.015/1	1.04	• 23122	• 54055	1 2.04	•05270	. +1012	1		1
.05	.39234	•01963	1.05	.22886	.34863	2.05	.05198	.47694	3.05	•00505	.49828
•06	.39214	.02355	1.06	.22650	.35090	2.06	.05098	.47745	3.06	.00492	•49833
.07	.39189	.02747	1.07	-22415	.35315	2.07	• 050 )0	.47795	3.07	-00478	49838
.08	.39161	.03139	1.38	.22180	•35538	2.08	.04904	•47845	3.08		.49843 .49847
1 .09	.39128	.03531	1.09	•21947	.35758	2.09	• 04809	47893	3.09	.00455	47041
.10	.39092	.03922	1.10	.21714	•35976	, 2.10	.04715	.47941	3.10		49852
.11	.39052	•04312	1.11	.21482	•36192	2.11	•04623	.47987	3.11		·49856
.12	.39008	.04703	1.12	-21251	.36406	2.12	.04532	.48033	3.12		•49860
-13	-38961	.05092	1.13	.21022	.36617	2.13	• 04443	.49078	3.13		•49864
-14	.38909	.05482	1.14	.20793	.36826	2.14	.04355	.48122	3.14	.00395	.49868
.15	.38854	.05870	ii 1.15	•20565	.37032	2.15	.04268	.48165	3.15	.00384	.49872
.16	.38795	.06259	1.16	.20337	. 37236	2.16	.04183	.43207	3.16		.49876
.17	.38732	.06646	1.17	.20111		2.17		.48248	3.17		.49880
.18	.38665	.0/033	1.18	.19886	.37638	2.18	.04017	.48289	i 3.18	.00353	.49883
: .19	.34595	.07419	1.19	•19661	•37836	2.19	.03935	.48328	3.19	•00343	.49887
-20	.38521	.07805	1.20	.19437	.38031	2.20	.03856	.48367	3.20	.00333	.49890
. 21	. 39443	•03190	1.21	.19214	.38224	2.21	•03777	• 48405	3.21	.00324	•49893
.22	.38361	.03574	1.22	.18991	.38415	2.22	.03700	.48443	3.22		
.23	• 38276	. 33957	1.23	.18769	.38603	2.23	.03624	•48479	3.23		
•24	.33187	.09339	1.24	.18548	.38790	2.24	•03549	•48515	3.24	.00298	•49903
.25	.38095	.09720	1.25	.18327	.38974	2.25	.03476	.48550	3.25		
.26	.37999	.10101	1.26	.18107	. 39156	2.26	. 03404	.48584	1 3.26		
.27		.13480	1.27		.39336	2.27	. 03333	.48618	3.27		
.28	.37797	-10858	1.28		•39513	2.28	.03263		3.28		
-29	.37690	-11236	1.29	.17451	.39689	2.29	.03194	.48683	3.29	0 -00258	49916
.30	.37581	.11612	1.30			2.30	.03127		3.30		
.31	.37468	.11987	1.31			2.31	.03061		3.31		
•32			1.32		.40202	2.32			3.32		
.33			1.33			2.33			3.33		
34	.37111	.13105	1.34	.16373	•40533	2.34	•02869	.48834	3.34	.00223	•49928
. 35	.36985	.13476	1.35	.16163	.40695	. 2.35			3.35		
.36			1.36	, .15948	•40856	2.36	.02747	.48890	3.36		
.37	.36726	•14213	1.37			2.37			3.37		
.38			1.38			: 2.38	•02629		3.3		
.39	•36454	•14944	1.39	-15321	.41324	2.39	.02571	43970	3.39	900193	49939
, .40			1.40			2.40			3.40		
.41			1.41			2.41			3.4		
, 42			1.42			2.42					
.43			1.43			2.43			3.4		
. • 44	35724	•16748	1.44	-14305	.42064	2.44	• 02300	.49091	3.4	4 .00166	49948
.45	.35570	.17105	1.45	-14106	•42205	2.45	.02249	49114	3.4	5 .0016	L •49949
.46			1.46			2.46			3.4	.0015	
. 47		.17813	1.47			2.47			3.4		
.48			1.48			2.48			3.4		
.49	• 34924	18514	1.49	•13329	. 42753	1. 2.49	.02053	49200	3.4	9 .0014	49955

•50	.34755	.14862	1.50	.13139	•42885	-	2.50	•02006	•49220		3.00		• 45551
.51	.34583	.19209	1.51	•12951	•43016		2.51	.01961	•49240	٠.	3.51	.00135	49958
.52	•34409	.19553	1.52	.12764	•43144		2.52	.01916	•49250		3.52	.00131	•49959
.53	.34232	.19897	1.53	.12579	• 43271		2.53						
•54	• 34052		1.54					.01872	.49278		3.53	.00127	•49961
• 94	• 34032	-20238	1.54	•12396	•43395		2.54	.01829	• 49296		3.54	.00123	•49962
•55	•33870	•23577	1.55	•12215	•43518		2.55	.01787	•49314		3.55	.00119	•49963
• 56	.33685	.20915	1.56	.12035	.43639		2.56	.01745	49332		3.56	.00116	•49964
.57	.33497	•21251	1.57	-11856	.43759		2.57	.01705	•49349		3.57	.00112	•49966
.58	.33307	.21584	1.58	.11679	•43876		2.58	.01565	•49366		3.58		
.59	.33115	.21916	1.59	.11504	•43992							.00109	.49967
• 27	• 5 7 1 1 5	•21710	1.59	•11504	• 43774		2.59	.01626	•49382		3.59	.00106	•49968
. 60	.32920	.22246	1.60	.11330	.44106		2.60	-01588	.43399		3.60	.00102	•49969
.61	. 32723	.22574	1.61	.11158	• 44213		2.61	.01551	. 49414		3.61	•00099	•49970
•62	.32523	-22900	1.62	.10988	.44329		2.62	. 31514	49429		3.62	.00096	.49971
.63	.32322	.23224	1.63	.10819	.44437		2.63	.01479	49444		3.63	.00093	.49972
.64	.32119	.23546	1.54	.10651	•44545		2.64	.01444	.49459		3.64	.00090	•49973
• 0 1	• 32117	• 2 3 3 4 0	1.04	•10071	• + + > + >		2.04	•01444	• 47477		3.04	• 00090	•47713
• 65	.31914	.23866	1.65	.10485	•44650		2.65	.01409	.49473		3.65	.00088	•49973
.66	.31708	.24184	1.66	.10321	.44754		2.66	.01376	.49487		3.66	.00085	.49974
.67	.31500	.24500	1.57	.10158	.44856		2.67	.01343	-4950l		3.67	·J0082	.49975
•68	.31291	.24814	1.68	.09997	.44957		2.68	.01310	.49514		3.68	.00080	49976
.69	.31080	.25125	1.69	.09837	.45056		2.69	.01279	.49527		3.69	.00077	.49977
					.,,,,,		200,	*****	• 1772 1		3.07	•00011	• + > > 1 1
.70	.30868	.25435	1.70	•09679	45153		2.70	-01248	•49539		3.70	.00075	.49978
.71	.30655	•25742	1.71	.09523	•45249		2.71	.01218	•49552		3.71	.00073	•49978
•72	• 30441	.26048	1.72	•09368	•45343		2.72	.01188	.49564		3.72	.00070	•49979
.73	.30226	.26351	1.73	•09215	<ul><li>45436</li></ul>		2.73	-01159	49575		3.73	.00068	.49980
• 74	.30010	-26652	1 - 74	.09064	.45527		2.74	.01131	49587		3.74	.00066	.49980
• 75	.29793	.26951	1.75	.08914	.45617		2.75	.01103	•49598		3.75	•00064	.49981
• 76	-29576	.27247	1.76	.08766	• 45705		2.76	.01076	•49609		3.76	•00062	•49982
.77	.29357	-27542	1.77	<b>.</b> 0862√	•45792		2.77	.01049	•49619		3.77	•00060	•49982
.78	-29138	.27834	1.78	.08475	.45878		2.78	• 01023	49630		3.78	.00058	• 49983
• 79	.28918	.28124	1.79	.08332	.45961		2.79	.00997	•49640		3.79	•00056	<ul><li>49983</li></ul>
.80	.28696	-28412	1.90	.08191	.40044		2.80	.00972	49650		2 00	•00054	40004
			1.50								3.80		•49984
.81	.28474	.28697		.08051	.46125		2.81	.00948	.49659		3.81	.00053	49984
-82	.28251	.28981	1.82	.07914	•46205		2.82	.00924	49669		3.82	.00051	• 49985
-83	.28028	.29262	1.83	.07773	•46283		2.83	.00901	•49678		3.83	.00049	• 49985
•84	.27803	•29541	1.34	.07643	•46360		2.84	.00878	49687		3.84	.00048	•49986
.85	.27577	.29818	1.85	.07511	.46436	1	2.85	.00856	.49695		3.85	•00046	49986
.86	27349	.30092	1.36	.07380	•46510		2.86	.00834	.49704		3.86	.00045	•49987
.87	.27121	.30364	1.87	.07250	.46583		2.87	.00813	.49712		3.87	.00043	.49987
.88	.26892	.30634	1.88	.07123	.46655		2.88	.00792	.49720		3.88	.00043	•49988
•89	. 26662	.30901	1.89	.06997	•46725		2.89	•00772	•49728		3.89	.00040	•49988
.90	.26430	.31167	1.90	.06872	.46794		2.90	.00752	.49735		3.90	.00039	.49988
•91	.26198	.3143U	1.91	-06750	.46862		2.91	.00732	.49743		3.91	.00038	.49989
•92	.25964	.31690	1.92	.06628	•46929		2.92	.00714	49750		3.92	.00036	49989
.93	.25730	.31948	1.93	.06509	.46995		2.93	.00645	.49757	1	3.93	.00035	49990
.94	25495	.32204	1.94	.06391	.47059		2.94	.00677	49764	ĺ	3.94	.00034	49990
• 95	.25259	• 32458	1.95	.06275	.47122		2.95	•00659	.49770		3.95	.00033	•49990
• 96	-25022	.32709	1.96	.06160	.47184		2.96	.00642	.49777		3.96	.00032	49991
•97	.24785	-32958	1.97	.06047	•47245		2.97	.00626	.49783	1	3.97	•00030	•49991
-98	-24548	.33204	1.98	•05₹36	•47305		2.98	.00639	.49789	1	3.98	.00029	•49991
•99	•24310	•33448	1.39	•05826	•47364	1	2.99	-00593	•49795	1	3.99	.00028	•49991
	1		LL			٠							

x	f <sub>N</sub> (x)	$\int_0^x f_N(x) dx$	x	f <sub>N</sub> (x)	$\int_0^x f_N(x) dx$	x	f <sub>N</sub> (x)	$\int_0^x f_N(x) dx$	x	f <sub>N</sub> (x)	$\int_0^x f_N(x) dx$
0.00	.39288	0.00000	1.00	.24074	•33695	2.00	.05713	.47425	3.00	•00576	.49802
.01	.39286	•00393	1.01	-23836	.33935	2.01	.05607	.47482	3.01	.00561	.49808
•02	.39281	.00786	1.02	-23598	.34172	2.02	.05501	.47537	3.02	.00546	.49813
.03	.39272	•01178	1.03	.23360	.34406	2.03	.05397	.47591	3.03	.00532	.49818
.04	.39258	.01571	1.04	•23123	.34638	2.04	.05295	.47645	3.04	.00517	.49824
.05	.39242	•01964	1.05	•22886	.34868	2.05	.05194	.47697	3.05	.00504	.49829
.06	- 39221	•02355	1.06	.22650	<b>.</b> 35096	2.06	.05094	.47748	3.06	.00490	.49834
• 0 7	•39196	•02748	1.07	•22415	•35321	2.07	•04996	.47799	3.07	.00477	.49839
• 08	.39168	•03140	1.38	•22180	.35543	2.08	.04900	.47848	3.08	.00464	.49843
• 09	.39136	.03531	1.09	-21947	•35764	2.09	.04805	.47897	3.09	•00452	.49848
.10	.39100	•03922	1.10	-21714	.35982	2.10	.04711	.47944	3.10	.00439	-49852
.11	.39060	•04313	1.11	-21482	.36198	2.11	.04619	•47991	3.11	.00427	.49857
•12	.39016	•04703	1.12	-21251	-36411	2.12	•04528	.48036	3.12	.00416	.49861
.13	.38968	•05093	1.13	.21021	<b>-</b> 36622	2.13	.04439	.48081	3.13	.00404	.49865
-14	.38917	•05483	1.14	-20793	.36831	2.14	•04351	.48125	3.14	.00393	.49869
.15	.38861	.05872	1.15	-20565	.37039	2.15	•04264	.49168	3.15	.00382	.49873
.16	.38802	•06260	1.16	-20337	• 37242	2.16	.04179	.48210	3.16	.00372	.49877
-17	.38739	-06641	[[ 1.17	.20111	•37444	2.17	•04095	48251	3.17	•00362	
.18	. 38673	.07034	1.18	.19886	• 37644	2.18	.04013	•48292	3-18	•00351	.49884
.19	.38602	.07421	1.19	•19661	.37841	2.19	.03932	.48331	3.19	•00342	-49887
-20	.38528	.07806	1.20	-19437	.38036	2.20	.03852	-48370	3.20	.00332	.49891
.21	.38450	•08191	1.21	.19214	•39230 l	2.21	.03773	.49408	3.21	•00323	.49894
. 72	.39368	.08575	1.22	18992	-38420	2.22	.03676	•48445	3.22	.00314	-49897
.23	.38283	.08958	1.23	.18773	.38609	2.23	•03620	-48482	3 • 23	•00305	•49900
• 24	.38194	.09341	1.24	.18548	.38795	2.24	.03546	.48518	3.24	•00296	•49903
.25	.38102	•09722	1.25	.18328	.38979	2.25	.03472	.48553	3.25	.00288	.49906
. 26	• 38006	.10102	1.26	.18107	• 39161	2.26	• 03400	-48587	3.26	.00280	•49909
.27	• 37906	.10482	1.27	-17888	•39341	2-27	•03329	•48621	3.27	-00272	.49912
. 28	•37903	.10860	1.28	.17669	.39519	2.28	•03259	-48654	3.28	•00264	.49914
•29	.37697	•11238	1.29	-17451	.39694	2.29	•03191	-48686	3.29	.00257	.49917
.30	.37587	.11614	1.30	.17233	•39867	2.30	.03123	.48717 i	3.30	.00249	.49919
.31	.37475	.11989	1.31	-17017	-40038	2.31	.03057	-48748	3.31	.00242	.49922
.32	•37359	.12363	1.32	.16801		2.32	.02992	.48778	3.32	.00235	.49924
.33	.37239	.12736	1.33	.16586	.40374	2.33	•02928	.48808	3.33	.00229	•49926
. 34	.37117	.13108	1.34	•16372	•40538	2.34	• 02865	.48837	3.34	.00222	•49929
.35	.36992	.13478	1.35		.40701	2.35	.02804	.48865	3.35	•00216	•49931
• 36	.36863	.13847		. 15947	.40861	2.36	.02743	-48893	3.36	.00210	.49933
.37	.36732	.14215	1.37	15736	•41019	2.37	•02684	.48920	3.37	.00204	. 49935
.38	.36597	.14582	1.38		•41176	2.38	.02625	.48946	3.38	.00198	
• 39	.36460	•14947	1.39	•15319	-41330	2.39	.02568	•49972	, 3.39		
.40	.36320	.15311	1.40	.15113	-41482	2.40	.02512	.48997	3.40	.00186	.49941
•41	.36177	15673	1.41	•14908	.41631	2.41	•02456	•49022	3.41	.00181	.49943
• 42	•36031	.16034	1.42	•14704		2.42	•02402	•49046	3 - 42	.00176	•49945
•43 •44	.35882	.16393 .16751	1.43	• 14502 14302	41925	2.43	.02349	49070	3.43	• 001 71	•49946 40048
	.59751	.10/51	1.44	•14302	•42069	2.44	.02297	•49093	3.44	.00166	•49948
• 45	.35576		1.45	.14104	.42211	2.45	.02245	•49116	3.45	.00161	.49950
•46	.35419	•17462	1.46		.42351	2.46	.02195	.49138	3.46	.00156	.49951
. 47	• 35259	.17816	1.47	•13712	. 42489	2.47	.02146	.49160	3.47	.00151	.49953
.48	.35096	.18167	1.48	-13513	•42624	2.48		.49181	3.48	.00147	.49954
.49	•34930	-18517	1.49	. 13327	. 42759	2.49	.02050	.49202	. 3.49	.00143	.49956

1.50   .34761   .11866												
.52 .34416 .1957/ 1.52 .12762 .43149	<b>.</b> 50	.34761	.13866	1.50	.13137	.42891	2.50	. 02003	. 49222	3.50	1 00138	•49957
.54 .34959 .20241	•51	•34590	.19212	1.51	.12949	.43021	2.51	.01958	.49242	3.51	-00134	•49958
.54 .34059 .2024	•52	.34416	·19557	1.52	.12762	.43149	2.52	.01913	•49261	3.52	.00130	•49960
.55 .33876 .20241	•53	•34238	.19900	1.53	.12577	.43276	2.53	.01869	•49280	3.53		
.55 .33876 .20581	.54	.34059	-20241		.12394							
1.56   .33991   .20919   .1.56   .12032   .43064   .2.56   .01743   .49334   .3.56   .00115   .49965   .58   .33313   .21588   .1.59   .11677   .43881   .2.58   .01602   .49368   .3.58   .00108   .49967   .59   .33120   .21920   .1.59   .11502   .49397   .2.59   .01624   .49384   .3.59   .00105   .49968   .3.58   .00108   .49967   .2.59   .01264   .49384   .3.59   .00105   .49968   .3.58   .00108   .49967   .2.59   .01264   .49384   .3.59   .00105   .49968   .3.58   .00108   .49969   .2.59   .01264   .49384   .3.59   .00105   .49969   .2.59   .01264   .49384   .3.59   .00105   .49969   .2.59   .01264   .49384   .3.59   .00105   .49969   .2.59   .01264   .49384   .3.59   .00105   .49969   .2.5288   .22904   .1.62   .10985   .44223   .2.61   .01548   .49416   .3.61   .00099   .49970   .63   .32327   .23228   .1.63   .10916   .44442   .2.63   .01476   .49446   .3.61   .00099   .49971   .63   .32327   .23228   .1.63   .10649   .44549   .2.64   .01414   .49464   .3.63   .00090   .49971   .65   .10122   .42489   .1.65   .10049   .44559   .2.65   .01407   .49475   .3.65   .00087   .49974   .67   .11516   .44644   .2.63   .01471   .49459   .3.66   .00184   .49594   .67   .11516   .44645   .2.67   .01330   .49502   .3.67   .00082   .49976   .68   .1294   .24818   .1.68   .09994   .44952   .2.68   .01308   .49515   .3.68   .00097   .49977   .49978   .49518												
.56 .33091 .20919 1.56 .12032 .43064 2.56 .01743 .49334 3.56 .00115 .49965   .57 .33503 .21254 1.57 .11854 .43764 2.57 .01702 .49351 3.57 .00112 .49966   .58 .33313 .21898 1.58 .11617 .43881 2.58 .01662 .49368 3.59 .00108 .49967   .60 .32925 .22250 1.60 .11328 .44111 2.60 .01586 .49400 3.60 .00102 .49969   .61 .32728 .22573 1.61 .11156 .44223 2.61 .01548 .49416 3.61 .00399 .49971   .63 .3227 .2228 1.63 .10981 .44442 2.63 .0168 .49446 3.61 .00399 .49971   .63 .3227 .2228 1.63 .10916 .44442 2.63 .01764 .49463 3.62 .00996 .49971   .64 .32124 .25551 1.64 .10049 .44554 2.64 .01411 .47461 3.64 .00990 .49973   .65 .31919 .23371 1.65 .10043 .44559 2.66 .0147 .49465 3.66 .00094 .49974   .66 .31712 .24189 1.66 .10318 .44559 2.66 .01407 .49458 3.65 .00084 .49974   .67 .31594 .24504 1.67 .10155 .44861 2.67 .01330 .49502 3.67 .00082 .49975   .68 .3124 .25531 1.69 .0994 .49962   .68 .3124 .24504 1.67 .10155 .44861 2.67 .01330 .49502 3.67 .00082 .49976   .69 .31083 .25130 1.69 .09835 .45061 2.69 .01276 .49528 3.69 .00077 .49977   .70 .30471 .25439 1.70 .09676 .45158 2.70 .01276 .49528 3.69 .00077 .49977   .71 .30658 .25747 1.71 .09520 .45254 2.71 .01215 .49595 3.68 .00094 .49974   .72 .30444 .26052 1.72 .09365 .45348 2.72 .01186 .49565 3.72 .00070 .49978   .73 .30229 .26355 1.73 .09212 .45541 2.73 .01157 .49573 3.73 .00068 .49980   .74 .30013 .26656 1.74 .09001 .45532 2.74 .01128 .49588 3.71 .00072 .49978   .80 .28700 .28487 1.78 .08488 .45712 2.75 .01100 .49599 3.75 .00068 .49980   .75 .29766 .25554 1.75 .08911 .45622 2.75 .01100 .49599 3.75 .00068 .49980   .76 .29373 .27525 1.76 .08761 .45592 2.77 .01141 .49621 3.77 .00065 .49980   .75 .29766 .26655 1.75 .08911 .45622 2.75 .01100 .49599 3.75 .00068 .49980   .78 .28700 .28487 1.89 .04648 .46129 2.88 .00070 .49679 3.89 .00044 .49982   .80 .28700 .28487 1.89 .08488 .46048 2.80 .00082 .4970 3.88 .00044 .49982   .80 .28700 .28487 1.89 .08488 .46048 2.80 .00032 .4970 3.88 .00044 .49988   .80 .28700 .28487 1.89 .00068 .49980 3.60004 .49981 3.99 .00044 .49988 3.600044 .49988 3.6000	.55	.33876	.20581	1.55	.12212	•43523	2.55	.01784	.49316	3.55	•00119	•49963
.58 .33933 .21254	•56	.33691	.20919	1.56	.12032	. 43644	2.56	.01743				49965
.58 .33313 .21588	.57	.33503										
.99 .33120 .21920 1.59 .11502 .43997 2.59 .01624 .49384 3.59 .00105 .49968 .60 .32925 .22250 1.60 .11328 .44111 2.60 .01586 .49400 3.60 .00102 .49969 .61 .32728 .22573 1.61 .11150 .44223 2.61 .01548 .49416 3.61 .00109 .49970 .62 .32528 .22904 1.62 .10985 .44334 2.62 .01512 .49416 3.61 .00199 .49970 .63 .32377 .23228 1.63 .10316 .44442 2.63 .01512 .49431 3.62 .00096 .49971 .64 .32124 .23551 1.54 .10049 .44549 2.64 .01441 .47464 3.63 .10093 .49972 .65 .31919 .23371 1.65 .10483 .44655 2.65 .01407 .49475 3.66 .00088 .49974 .66 .31712 .24189 1.66 .10318 .44759 2.66 .01373 .49469 3.66 .00088 .49974 .67 .31504 .24504 1.67 .10155 .44861 2.67 .01340 .49502 3.67 .00082 .49975 .68 .31244 .24818 1.69 .09994 .44952 2.68 .01373 .49502 3.67 .00082 .49975 .69 .31083 .25130 1.69 .09933 .49061 2.69 .01276 .49528 3.69 .00077 .49977 .70 .30871 .25439 1.70 .09876 .45158 2.70 .01276 .49528 3.69 .00077 .49978 .71 .30658 .25747 1.71 .09520 .45254 2.71 .01215 .49553 3.71 .00072 .49978 .72 .30444 .26052 1.72 .09365 .45348 2.72 .01186 .49555 3.72 .00072 .49978 .73 .30229 .20355 1.73 .09212 .45441 2.73 .01157 .49575 3.73 .00068 .49980 .75 .29796 .6995 1.75 .08911 .45502 2.75 .01100 .49599 3.75 .00068 .49980 .75 .29796 .6995 1.75 .08911 .45502 2.75 .01100 .49599 3.75 .00068 .49980 .75 .29796 .26955 1.77 .08616 .45797 2.77 .01074 .49611 3.78 .00065 .49980 .80 .28700 .28417 1.80 .08188 .46048 2.80 .00970 .49651 3.70 .00066 .49980 .80 .28700 .28417 1.80 .08188 .46048 2.80 .00970 .49651 3.78 .00066 .49988 .81 .28478 .29702 1.81 .0774 .46287 2.83 .00995 .49670 3.85 .00094 .49988 .82 .28255 .2898 1.19 .0779 .46640 2.85 .00854 .49690 3.81 .00095 .49984 .83 .28700 .28417 1.80 .08188 .46048 2.80 .00970 .49651 3.80 .00094 .49988 .84 .27806 .29546 1.84 .07640 .46666 2.91 .0073 .49679 3.85 .00004 .49988 .85 .27581 .29823 1.85 .07507 .46640 2.85 .00854 .49690 3.85 .00004 .49988 .86 .27533 .31947 .199 .00838 .46763 2.94 .00770 .49729 3.88 .00004 .49989 .90 .26434 .31172 .190 .06869 .46798 2.99 .00770 .49729 3.88 .00004 .49989 .91 .26298 .32600 1.99 .006												
.60 .32925 .22250												
.61 .32728 .22573												
.01 .32728 .22573	•60	.32925	.22250	1.60	•11328	.44111	2.60	.01586	49400	3.60	-00102	49969
.02 .32528 .22904	.61	.32728	.22573	1.61	-11156	.44223	2.61	.01548	49416	3-61		
.63 .32327 .23228 1.63 .10916 .44442 2.63 .01476 .494461 3.64 .00090 .49973  .65 .31919 .23471 1.65 .10483 .44655 2.65 .01407 .49475 3.65 .00087 .49974  .66 .31712 .24189 1.66 .10318 .44759 2.66 .01373 .49489 3.66 .00084 .49974  .66 .31712 .24189 1.66 .10318 .44759 2.66 .01373 .49489 3.66 .00084 .49974  .66 .31712 .24189 1.66 .10318 .44759 2.66 .01373 .49489 3.66 .00084 .49974  .68 .31294 .24818 1.68 .09994 .44962 2.68 .01308 .49515 3.68 .00079 .49976  .68 .31294 .24818 1.69 .09935 .45061 2.69 .01276 .49528 3.69 .00077 .49977  .70 .30471 .25439 1.70 .09516 .45158 2.70 .01245 .49543 3.70 .00027 .49978  .71 .30658 .25747 1.71 .09520 .45254 2.71 .01215 .49553 3.71 .00072 .49978  .72 .30444 .26052 1.72 .09365 .45348 2.72 .01186 .49565 3.72 .00007 .49979  .73 .30229 .26355 1.73 .09212 .45441 2.73 .01157 .49577 3.73 .00068 .49980  .74 .30013 .26656 1.74 .09091 .45532 2.74 .01128 .49588 3.74 .00065 .49980  .75 .29706 .26955 1.75 .008791 .45532 2.74 .01128 .49510 3.75 .00061 .49982  .77 .29360 .27546 1.77 .00816 .45710 2.76 .01070 .49599 3.75 .00061 .49982  .78 .29141 .27839 1.78 .00472 .4582 2.77 .01047 .49610 3.76 .00061 .49982  .79 .28921 .28129 1.79 .00812 .45968 2.77 .01047 .49611 3.77 .00058 .49983  .80 .28700 .28417 1.80 .08188 .46048 2.79 .00975 .49641 3.79 .00056 .49983  .80 .28700 .28417 1.80 .08188 .46048 2.81 .00946 .49660 3.81 .00052 .49984  .81 .78478 .2702 1.81 .00043 .46129 2.81 .00946 .49660 3.81 .00052 .49984  .82 .23255 .28986 1.32 .01710 .46209 2.82 .00922 .49670 3.83 .00044 .49989  .83 .28700 .28417 1.80 .08188 .46048 2.81 .00946 .49780 3.83 .00044 .49989  .84 .27806 .29546 1.84 .07640 .46587 2.83 .00970 .49751 3.80 .00054 .49984  .85 .27581 .29823 1.85 .07507 .46440 2.85 .00854 .49966 3.85 .00044 .49989  .86 .27353 3.3097 1.86 .007376 .46549 2.89 .00770 .49751 3.89 .00044 .49989  .87 .27125 .30369 1.87 .00665 .46998 2.99 .00750 .49751 3.89 .00044 .49989  .90 .26434 .31172 1.90 .00687 .46998 2.99 .00750 .49751 3.99 .00044 .49989  .90 .26454 .31172 1.90 .00687 .46998 2.99 .00770 .49751 3.99 .00044 .												
.66 .32124 .23551												
.65 .31919 .23371												
.66 .31712 .24189			*******		2200.7	• • • • • • • • • • • • • • • • • • • •	2.0.	• • • • • • • • • • • • • • • • • • • •	•	3.01	•00070	• 17775
.66 .31712 .24189	. 65	.31919	-23371	1.65	-10483	- 44655	2.65	-01407	49475	3.65	-00087	. 49974
.67 .31504 .24518 1.68 .0994 .4962 2.68 .01330 .49502 3.67 .00082 .49976 .68 .31294 .24818 1.68 .0994 .4962 2.68 .01330 .49515 3.68 .30079 .49976 .69 .31083 .25130 1.69 .09835 .45061 2.69 .01276 .49528 3.69 .00077 .49977 .70 .30871 .25439 1.70 .09876 .45158 2.70 .01245 .49541 3.70 .00074 .49978 .71 .30658 .25747 1.71 .09520 .45254 2.71 .01215 .49553 3.71 .00072 .49978 .72 .30444 .26052 1.72 .09365 .45348 2.72 .01186 .49555 3.72 .00070 .49979 .73 .30229 .26355 1.73 .09212 .45441 2.73 .01157 .49577 3.73 .00068 .49980 .74 .30013 .26656 1.74 .09061 .45532 2.74 .01128 .49584 .49588 3.74 .00065 .49980 .75 .29796 .26955 1.75 .08911 .45622 2.75 .01100 .49599 3.75 .00063 .49981 .77 .29360 .25454 1.77 .03616 .45770 2.77 .01073 .49610 3.76 .00061 .49982 .78 .29141 .27839 1.78 .03472 .45822 2.78 .01073 .49610 3.76 .00061 .49982 .78 .29141 .27839 1.78 .03472 .45822 2.78 .01071 .49631 3.78 .00058 .49983 .79 .28921 .28129 1.79 .08329 .45966 2.79 .00995 .49641 3.79 .00056 .49983 .80 .28700 .28417 1.80 .08188 .46048 2.80 .00970 .49661 3.78 .00058 .49988 .84 .27806 .29546 1.81 .08043 .46129 2.81 .00946 .49660 3.81 .00052 .49988 .82 .23255 .28986 1.32 .07910 .46209 2.82 .00922 .49670 3.82 .00058 .49988 .83 .28031 .29267 1.81 .08043 .46129 2.82 .00922 .49670 3.82 .00054 .49986 .83 .232031 .29267 1.83 .07774 .46237 2.83 .00081 .49755 3.80 .00044 .49986 .86 .27353 3.30097 1.96 .07744 .46517 2.88 .00081 .49755 3.88 .00044 .49986 .86 .27353 3.30097 1.96 .07744 .46517 2.88 .00081 .49755 3.88 .00044 .49986 .86 .27353 3.30097 1.96 .07744 .46517 2.88 .00081 .49755 3.88 .00044 .49986 .86 .27353 3.30097 1.96 .07744 .46517 2.88 .00081 .49755 3.88 .00044 .49986 .86 .27353 3.30097 1.96 .07744 .46517 2.88 .00081 .49755 3.88 .00044 .49986 .86 .27353 3.30097 1.96 .07744 .46517 2.88 .00081 .49755 3.88 .00044 .49986 .86 .27353 3.30097 1.96 .07744 .46517 2.88 .00081 .49755 3.88 .00044 .49986 .86 .27353 3.30097 1.96 .07744 .46517 2.88 .00081 .49755 3.88 .00044 .49986 .99 .00030 1.99 .00030 1.9991 1.20202 .31435 1.91 .06746 .46866 2.91 .00731 .49755 3												
.68 .31294 .24818												
.69 .31083 .25130												
.70 .30871 .25439												
.71 .30658 .25747	•0,	• 51005	•27170	1.07	•0,033	. 43001	2.57	•01210	• 47720	3.03	•00071	• 477/1
.71 .30658 .25747	. 70	.30471	- 25439	1 - 70	09676	45158	2.70	01245	49541	3 70	00074	40078
.72 .30444 .26052												
.73 .30229 .26355												
.74 .30013 .26656												
.75 .29796 .26955												
.76	• / 4	• 30013	• 25096	1.74	.09061	• 45552	2.14	-01128	•49568	3.14	• 00065	.49980
.76	. 75	- 29796	. 26955	1.75	-08911	- 45622	2.75	-01100	- 49599	3.75	. 00063	. 49981
.77         .29360         .27546         1.77         .08616         .45797         2.77         .01047         .49621         3.77         .00059         .49982           .78         .29141         .27839         1.78         .08472         .45882         2.78         .01021         .49631         3.78         .00058         .49983           .79         .28921         .28129         1.79         .08329         .45966         2.79         .00995         .49641         3.79         .00056         .49983           .80         .28700         .28417         1.80         .08188         .46048         2.80         .00970         .49651         3.80         .00054         .49984           .81         .28417         1.80         .08188         .46048         2.80         .00970         .49651         3.81         .00052         .49984           .82         .23255         .28986         1.32         .07910         .46209         2.82         .00922         .49670         3.82         .00051         .49985           .83         .28031         .29267         1.83         .07744         .46287         2.83         .00876         .49688         3.84         .00044         .499												
.78												
.79												
.80 .28700 .28417												
.81       .28478       .23702       1.81       .08043       .46129       2.81       .00946       .49660       3.81       .00052       .49984         .82       .23255       .28986       1.32       .07910       .46209       2.82       .00922       .49670       3.83       .00049       .49985         .84       .27806       .29546       1.83       .07774       .46287       2.83       .00899       .49679       3.83       .00049       .49985         .85       .27581       .29823       1.85       .07507       .46440       2.85       .00854       .49696       3.85       .00046       .49986         .86       .27353       .3J097       1.86       .07376       .46514       2.86       .00832       .49705       3.86       .00044       .49986         .87       .27125       .30369       1.87       .07247       .46587       2.87       .00811       .49713       3.87       .00043       .49987         .89       .26666       .30907       1.89       .00747       .46659       2.88       .00790       .49721       3.88       .00041       .49988         .90       .26434       .31172       1.90       .06869	• 1 7	*20721	• 23127	1.17	.00 12 9	.47900		•00773	• 47041	3.17	•00000	• 4 7 70 3
.81       .28478       .23702       1.81       .08043       .46129       2.81       .00946       .49660       3.81       .00052       .49984         .82       .23255       .28986       1.32       .07910       .46209       2.82       .00922       .49670       3.83       .00049       .49985         .84       .27806       .29546       1.83       .07774       .46287       2.83       .00899       .49679       3.83       .00049       .49985         .85       .27581       .29823       1.85       .07507       .46440       2.85       .00854       .49696       3.85       .00046       .49986         .86       .27353       .3J097       1.86       .07376       .46514       2.86       .00832       .49705       3.86       .00044       .49986         .87       .27125       .30369       1.87       .07247       .46587       2.87       .00811       .49713       3.87       .00043       .49987         .89       .26666       .30907       1.89       .00747       .46659       2.88       .00790       .49721       3.88       .00041       .49988         .90       .26434       .31172       1.90       .06869	- 80	- 28700	-28417	1.80	-08188	-46048	2-80	-00970	-49651	3.80	- 00054	.49984
.82												
.83       .28031       .29267       1.83       .07774       .46287       2.83       .00899       .49679       3.83       .00049       .49985         .84       .27806       .29546       1.84       .07640       .46364       2.84       .00876       .49688       3.84       .00047       .49986         .85       .27581       .29823       1.35       .07507       .46440       2.85       .00854       .49696       3.85       .00046       .49986         .86       .27353       .33097       1.86       .07376       .46514       2.86       .00832       .49705       3.86       .00044       .49987         .87       .27125       .30369       1.87       .07247       .46587       2.87       .00811       .49713       3.87       .00043       .49987         .88       .26896       .30639       1.88       .07119       .46659       2.88       .00790       .49721       3.88       .00044       .49988         .89       .26666       .30907       1.89       .06993       .46729       2.89       .00770       .49729       3.89       .00040       .49988         .90       .26434       .31172       1.90       .06869												
.84         .27806         .29546         1.84         .07640         .46364         2.84         .00876         .49688         3.84         .00047         .49986           .85         .27581         .29823         1.85         .07507         .46440         2.85         .00854         .49696         3.85         .00046         .49986           .86         .27353         .3J097         1.96         .07376         .46514         2.86         .00832         .49705         3.86         .00044         .49987           .87         .27125         .30369         1.87         .07247         .46587         2.87         .00811         .49713         3.87         .00043         .49987           .89         .26666         .30907         1.88         .07119         .46659         2.88         .00790         .49721         3.88         .00041         .49988           .90         .26434         .31172         1.90         .06869         .46798         2.90         .00750         .49736         3.90         .00037         .49989           .91         .26202         .31435         1.91         .06746         .46866         2.91         .00731         .49744         3.91         .000												
.85												
.86       .27353       .33097       1.86       .07376       .46514       2.86       .00832       .49705       3.86       .00044       .49987         .87       .27125       .30369       1.87       .07247       .46587       2.87       .00811       .49713       3.87       .00043       .49987         .89       .26666       .30907       1.88       .07119       .46659       2.88       .00790       .49721       3.88       .00041       .49988         .90       .26434       .31172       1.90       .06869       .46798       2.90       .00750       .49736       3.90       .00039       .49989         .91       .26202       .31435       1.91       .06746       .46866       2.91       .00750       .49736       3.90       .00039       .49989         .92       .25968       .31695       1.92       .06625       .46933       2.92       .00712       .49751       3.92       .00036       .49989         .93       .25733       .31954       1.93       .06505       .46999       2.93       .00693       .49758       3.93       .00035       .49990         .95       .25262       .32463       1.95       .06271	• 0 7	•21000	127540	1.04	•01040	• 40 30 4	2.01	.00010	. 4 7000	1 3.04	•00041	•47700
.86       .27353       .33097       1.86       .07376       .46514       2.86       .00832       .49705       3.86       .00044       .49987         .87       .27125       .30369       1.87       .07247       .46587       2.87       .00811       .49713       3.87       .00043       .49987         .89       .26666       .30907       1.88       .07119       .46659       2.88       .00790       .49721       3.88       .00041       .49988         .90       .26434       .31172       1.90       .06869       .46798       2.90       .00750       .49736       3.90       .00039       .49989         .91       .26202       .31435       1.91       .06746       .46866       2.91       .00750       .49736       3.90       .00039       .49989         .92       .25968       .31695       1.92       .06625       .46933       2.92       .00712       .49751       3.92       .00036       .49989         .93       .25733       .31954       1.93       .06505       .46999       2.93       .00693       .49758       3.93       .00035       .49990         .95       .25262       .32463       1.95       .06271	-85	. 27581	29823	1.85	-07507	-46440	2.85	.00854	49696	3.85	-00046	-49986
.87         .27125         .30369         1.87         .07247         .46587         2.87         .00811         .49713         3.87         .00043         .49987           .88         .26696         .30639         1.88         .07119         .46659         2.88         .00790         .49721         3.88         .00041         .49988           .90         .26434         .31172         1.90         .06869         .46798         2.90         .00750         .49736         3.90         .00039         .49989           .91         .26202         .31435         1.91         .06746         .46866         2.91         .00731         .49744         3.91         .00037         .49989           .93         .25733         .31954         1.92         .06625         .46999         2.93         .00693         .49758         3.92         .00036         .49989           .94         .25498         .32210         1.94         .06388         .47063         2.94         .00675         .49765         3.94         .00035         .49990           .95         .25262         .32463         1.95         .06271         .47126         2.95         .00681         .49771         3.95         .000												
.88       .26896       .30639       1.88       .07119       .46659       2.88       .00790       .49721       3.88       .00041       .49988         .89       .26666       .30907       1.89       .06993       .46729       2.88       .00790       .49729       3.88       .00041       .49988         .90       .26434       .31172       1.90       .06869       .46798       2.90       .00750       .49736       3.90       .00039       .49989         .91       .26202       .31435       1.91       .06746       .46866       2.91       .00731       .49744       3.91       .00037       .49989         .92       .25968       .31695       1.92       .06625       .46933       2.92       .00712       .49751       3.92       .00036       .49989         .93       .25733       .31954       1.93       .06505       .46999       2.93       .00633       .49758       3.93       .00035       .49990         .95       .25262       .32463       1.94       .06388       .47063       2.94       .00675       .49765       3.94       .00032       .49990         .96       .25025       .32714       1.96       .06157												
.89     .26666     .30907     1.89     .06993     .46729     2.89     .00770     .49729     3.89     .00040     .49988       .90     .26434     .31172     1.90     .06869     .46798     2.90     .00750     .49736     3.90     .00039     .49989       .91     .26202     .31435     1.91     .06746     .46866     2.91     .00731     .49744     3.91     .00037     .49989       .92     .25968     .31695     1.92     .06625     .46933     2.92     .0J712     .49751     3.92     .00036     .49989       .93     .25733     .31954     1.93     .05505     .46999     2.93     .00693     .49758     3.93     .00035     .49990       .94     .25498     .32210     1.94     .06388     .47063     2.94     .00675     .49765     3.94     .00034     .49990       .95     .25262     .32463     1.95     .06271     .47126     2.95     .00681     .49771     3.95     .00032     .49990       .96     .25025     .32714     1.96     .06157     .47188     2.96     .00641     .49778     3.96     .00031     .49991       .98     .24550     .33210     1.98												
.90												
.91     .26202     .31435     1.91     .06746     .46866     2.91     .00731     .49744     3.91     .00037     .49989       .92     .25968     .31695     1.92     .06625     .46933     2.92     .00712     .49751     3.92     .00036     .49989       .93     .25733     .31954     1.93     .06505     .46999     2.93     .00693     .49758     3.93     .00035     .49990       .95     .25498     .32210     1.94     .06388     .47063     2.94     .00675     .49765     3.94     .00032     .49990       .95     .25262     .32463     1.95     .06271     .47126     2.95     .00688     .49771     3.95     .00032     .49990       .96     .25025     .32714     1.96     .06157     .47188     2.96     .00641     .49778     3.96     .00031     .49991       .98     .24550     .33210     1.98     .05932     .47309     2.98     .00608     .49790     3.98     .00029     .49991	• 5 7	•20000	.30,0.	1.07	•00773	140127	2.07	• 00110	• 17/12/	] ,,,,	100040	• 47700
.91     .26202     .31435     1.91     .06746     .46866     2.91     .00731     .49744     3.91     .00037     .49989       .92     .25968     .31695     1.92     .06625     .46933     2.92     .00712     .49751     3.92     .00036     .49989       .93     .25733     .31954     1.93     .06505     .46999     2.93     .00693     .49758     3.93     .00035     .49990       .95     .25498     .32210     1.94     .06388     .47063     2.94     .00675     .49765     3.94     .00032     .49990       .95     .25262     .32463     1.95     .06271     .47126     2.95     .00688     .49771     3.95     .00032     .49990       .96     .25025     .32714     1.96     .06157     .47188     2.96     .00641     .49778     3.96     .00031     .49991       .98     .24550     .33210     1.98     .05932     .47309     2.98     .00608     .49790     3.98     .00029     .49991	-90	-26434	.31172	1.90	-06869	. 46798	2.90	-00750	-49736	3.90	-00039	-49989
.92     .25968     .31695     1.92     .06625     .46933     2.92     .0J712     .49751     3.92     .00036     .49989       .93     .25733     .31954     1.93     .06505     .46999     2.93     .00693     .49758     3.93     .00035     .49990       .94     .25498     .32210     1.94     .06388     .47063     2.94     .00675     .49765     3.94     .00034     .49990       .95     .25262     .32463     1.95     .06211     .47126     2.95     .0068     .49771     3.95     .00032     .49990       .96     .25025     .32714     1.96     .06157     .47188     2.96     .00641     .49778     3.96     .00031     .49991       .98     .24550     .33210     1.98     .05932     .47309     2.98     .00608     .49790     3.98     .00029     .49991												
.93     .25733     .31954     1.93     .06505     .46999     2.93     .00693     .49758     3.93     .00035     .49990       .94     .25498     .32210     1.94     .06388     .47063     2.94     .00675     .49765     3.94     .00035     .49990       .95     .25262     .32463     1.95     .06271     .47126     2.95     .00658     .49771     3.95     .00032     .49990       .96     .25025     .32714     1.96     .06157     .47188     2.96     .00641     .49778     3.96     .00031     .49991       .97     .24788     .32963     1.97     .06043     .47249     2.97     .00624     .49784     3.97     .00030     .49991       .98     .24550     .33210     1.98     .05932     .47309     2.98     .00608     .49790     3.98     .00029     .49991												
.94     .25498     .32210     1.94     .06388     .47063     2.94     .00675     .49765     3.94     .00034     .49990       .95     .25262     .32463     1.95     .06271     .47126     2.95     .00658     .49771     3.95     .00032     .49990       .96     .25025     .32714     1.96     .06157     .47188     2.96     .00541     .49778     3.96     .00031     .49991       .97     .24788     .32963     1.97     .06043     .47249     2.97     .00624     .49784     3.97     .00030     .49991       .98     .24550     .33210     1.98     .05932     .47309     2.98     .00608     .49790     3.98     .00029     .49991												
.95 .25262 .32463												
.96     .25025     .32714     1.96     .06157     .47188     2.96     .00641     .49778     3.96     .00031     .49991       .97     .24788     .32963     1.97     .06043     .47249     2.97     .00624     .49784     3.97     .00030     .49991       .98     .24550     .33210     1.98     .05932     .47309     2.98     .0068     .49790     3.98     .00029     .49991	• 7 4	• 6 24 30	• 32210	1.74	•00,00	• 4 1 0 0 5	2.74	•00019	1 • 7 7 10 7	3.74	• 00034	• 77770
.96     .25025     .32714     1.96     .06157     .47188     2.96     .00641     .49778     3.96     .00031     .49991       .97     .24788     .32963     1.97     .06043     .47249     2.97     .00624     .49784     3.97     .00030     .49991       .98     .24550     .33210     1.98     .05932     .47309     2.98     .0068     .49790     3.98     .00029     .49991	.95	- 25262	. 32463	1.95	-06271	. 47126	2.95	.00658	49771	3.95	.00032	_4999n
.97     .24788     .32963     1.97     .06043     .47249     2.97     .00624     .49784     3.97     .0030     .49991       .98     .24550     .33210     1.98     .05932     .47309     2.98     .0068     .49790     3.98     .00029     .49991												
.98 .24550 .33210   1.98 .05932 .47309   2.98 .00608 .49790   3.98 .00029 .49991												
677 627312 63777   1677 603922 647301   2677 600372 647170   3647 60020 647791												
	477	• 47312	*7577	1.077	•0552	• 41707		• 00392	• 47770	3.77		• 42271

x	f <sub>N</sub> (x)	$\int_{0}^{x} f_{N}(x) dx$	×	f <sub>N</sub> (x)	$\int_0^x f_N(x) dx$	x	f <sub>N</sub> (x)	$\int_{0}^{x} f_{N}(x) dx$	x	f <sub>N</sub> (x)	$\int_{0}^{x} f_{N}(x) dx$
0.00	30305	0.0000	1.00	2/075	22701	2.00	05.710	474.20	2.00	00574	40002
0.00	.39295 .39293	0.03000 .00393	1.00	.24075	.33701 .33940	2.00	.05710	.47429 .47485	3.00 3.01	.00574	.49803 .49809
.02	•39288	.00786	1.02		.34177	2.02	.05498	.47541	3.02	.00544	.49814
.03	.39279	.01179	1.03	.23361	•34412	2.03	.05394	.47595	3.03		.49819
.04	•39266	.01571	1.04		.34644	2.04	.05291	.47648	3.04		.49825
.05	.39249	.01964	1.05		.34874	2.05	.05190	.47701	3.05		•49830
•06	•39228	.02356	1.06		.35101	2.06	•05091	•47752	3.06		•49835
•07	.39204	•02748	1.07		• 35326	2.07	• 04993	.47802	3.07		•49839
.08	.39175	.03140	1.08		•35549 35740	2.08	•04896	.47852	3.08		49844
•09	-39143	.03532	1.09	.21946	•35769 :	2.09	.04801	<b>.</b> 47900	3.09	•00450	.49849
•10	• 39107	.03923	1.10		.35987	2.10	.04708	• , , , , ,	3.10		•49853
•11	.39067	.04314	1.11		.36203	2-11	-04616	.47994	3.11		• 49857
-12	.39023	.04704	1.12		• 36417	2.12		•48040	3.12		•49862
.13	.38975	-05094	1.13		.36628	2.13		.48084	3 - 13		•49866
.14	•38924	.05484	1.14	.20793	.36837	2.14	.04348	-48128	3.14	•00392	.49870
.15	.38869	.05873	1.15	-20565	.37043	. 2.15		.48171	3.15	.00381	.49873
.16	.38810	.06261	1.16		•37247	2.16	.04176	.48213	3.16	.00371	.49877
• 17	-38747	.05649	1.17		.37449	. 2.17		•48254	3.17		•49881
.18	.38680	.07036	1.18		•37649	2.18	•04009	•48295	3.18		•49884
1 -19	• 38609	•07422	1.19	•19662	•37847	2.19	.03928	.48334	3.19	•00340	•49888
. 20	.38535	.07808	1.20	.19438	.38042	2.20	.03848	.48373	3.20	.00331	.49891
.21	.38457	.08193	1.21	.19215	.38235	2.21		.48411	3.21		.49894
•22	.38376	.08577	1.22	.18992	.38426	2.22	•03693	.48448	3.22		.49898
.23	.38290	• 08960	1.23		.38614	2.23	.03617	.48485	3.23	.00304	.49901
•24	.38201	09342	1.24	.18549	.38801	2.24	•03542	•48521	3 • 24	•00295	•49904
.25	•38109	.09724	1.25	.18328	.38985	2.25	.03469	·48556	3.25	.00287	.49907
.26	.38013	.10104	1.26		.39167	2.26		.48590	3.26		.49909
.27	37913	.10484	1.27	.17888	.39347	2.27		•48623	3.27		.49912
-28	.37810	.10862	1.29	17669	•39524	2.28	•03256	•48656	3.28	.00263	•49915
•29	.37704	.11240	1.29	•17451	.39700	2.29	.03187	•48688	3.29	•00256	•49917
.30	. 37594	.11616	. 1.30	•17233	.39873	2.30	.03120	-48720	3.30	.00248	.49920
• 31	.37481	.11992	1.31		.40044	2.31		.48751	3.31		.49922
.32	37365	.12366	1 1.32	-16800	.40213	2.32	.02989	.48781	3.32		.49925
.33	.37246	.12739	1.33	.16585	.40379	2.33	• 02925	.43810	3.33	.00228	.49927
1 .34	.37123	: -13110	1.34	.16371	•40544	2.34	•02862	.48839	3 • 34	-00221	•49929
.35	.36998	.13481	1.35	.16158	<b>.</b> 40706	2.35	.02801	.48867	3.35	.00215	•49931
<b>.</b> 36	.36869	.13850	1.36		.40867	2.36		.43895	3.36		.49934
.37	.36738	.14218	1.37	.15735	•41025	2.37		.48922	3.37	.00203	.49936
• 38	• 36603	.14584	1.38		.41181	2.38	.02622	•48949	3.38	.00197	•49938
•39	• 36466	.14950	1.39	.15318	•41335	2.39	• 02 5 6 5	.48974	3.39	•00191	.49939
.40	.36326	.15313	1.40		•41487	2.40		•49000	3.40		
41	.36183	.15676	1.4		.41637	2•41		.49025	3.41		
• 42	.36037	.16037	1.42		.41785	2.42		•49049 40073	3.42		
.43	•35d88 •35737	.16396 .16754	1.4		•41930 •42074	2.44		.49072 .49096	3.44		
<b>.</b> 45	.35582	.17111	1.4	.14101	•42216	2.45	.02242	•49118	3.45	.00160	•49950
. 46	.35425	.17466	1.40		.42356	2.46		.49140	3.40		
.47	•35265	•17819	1.4		.42494	2.4		.49162	3.4		
.48	.35102	.18171	1.4			2.48		•49183	3.48		
. 49	• 34936	.18521	1.49		.42764	2.49		•49204	3.49		
	•	•							. ,	•	'

• 50	-34768	.18869	1.50	.13134	•42896	2.50	.02000	•49224	3.50	.00138	.49957
.51	• 34596	.19216	1.51	•12946	.43026	2.51	-01955	•49244	3.51		49959
.52	.34422	.19561	1.52	.12760	.43154	2.52	.01910	•49263	3.52		•49960
.53	.34245	.19904	1.53	.12575	43281	2.53	.01866	.49282	3.53		.49961
.54	•34065	-20245	1.54	.12392	.43406	2.54	.01823	.49300	3.54		•49963
• > 1	*37003	• 20247	1.04	•12372	• 43400	2.34	.0152,	•49300	2.71	.00122	• 47703
.55	.33882	.23585	1.55	.12210	.43528	2.55	.01781	.49318	3.55	.00118	•49964
.56	•33697	20922	1.56	.12030	•43649	2.56	.01740	<ul><li>49336</li></ul>	3.56	.00115	.49905
.57	.33509	.21258	1.57	-11852	•43769	2.57	.01699	.49353	3.57	.00111	.49966
.58	•33319	.21592	1.58	.11675	•43886	2.5 d	.01660	•49370	3.58	.00108	•49967
•59	.33126	.21924	1.59	•11500	•44002	2.59	.01621	.49386	3.59	-00104	•49968
.60	.32930	.22254	1.60	.11326	•44116	2.60	.01583	•49402	3.60	.00101	•49969
.61	.32733	. 22582	1.61	.11154	.44228	2.60 2.61	.01546	.49418	3.61		•49707 •49970
.62	•32533	•22909	1.62	.10983	.44338	2.62	.01509	.49433	3.62		.49971
.63	• 32332	.23233	1.63	.10814	• 44447	2.63	.014/3	.49448	3.63		.49972
• 64	.32128	•23555	1.64	<b>-10646</b>	• 44554	2.64	.01438	•49462	3.64	.00089	.49973
.65	.31923	.23875	1.65	.10480	.44660	2.65	.01404	•49476	3.65	.00087	.49974
.66	-31716	-24193	1.66	.10316	.44764	2.66	.01371	.49490	3.66	.00084	. 49975
.67	.31507	.24509	1.67	.10153	.44866	2.67	.01338	.49504	3.67	.00081	.49976
.68	. 31298	.24822	1.68	.09992	•44966	2.68	.01305	.49517	3.68	.00079	.49976
.69	.31087	-25134	1.69	.09832	•45065	2.69	.01274	.49530	3.69	.00076	•49977
70	30075	26///	1 70	00/7/	(5)(3	2.70	31272	12512	2 70	00074	40070
.70	.30875	• 25444	1.70	•09674	.45163	2.70	.01243	.49542	3.70		•49978
•71	.30661	25751	1.71	.09517	•45259	2.71	-01213	.49555	3.71		.49979
.72	.30447	.26057	1.72	.09362	45353	2.72	.31183	.49567	3.72		.49979
• 73	• 30232	. 26360	1.73	.09209	•45445	2.73	.01154	.49578	3.73		•49980
• 74	.30016	.26661	1.74	•09058	• 45537	2.74	.01126	•49590	3.74	•00065	.49981
.75	.29800	. 26960	1.75	.08908	.45626	2.75	.01098	.49601	3.75	.00063	•49981
.76	.29582	.27256	1.76	.08760	. 45715	2.76	.01071	.49611	3.76		.49982
.77	.29364	.27551	1.77	.03613	.45801	2.77	.01044	.49622	3.77		.49982
.78	.29144	.27843	1.78	.08468	.45886	2.78	.01018	.49632	3.78		•49983
.79	28924	.28133	1.79	.08325	.45970	2.79	.00993	.49642	3.79		•49984
•	22076.		14.75	•0052	•	24.7	•00//3	• (70 )2	,,,,	•00000	• 17701
.80	.28704	.28421	1.80	.08184	-46053	2.80	.00968	.49652	3.80	.00054	.49984
.81	.28482	-28707	1.81	-08045	-46134	2.81	.00944	.49662	3.81	.00052	•49985
.82	.28259	.28990	1.82	.07907	.46213	2.82	.00920	.49671	3.82	.00050	.49985
.83	.28035	•29272	1.83	.07771	.46292	2.83	.00897	.49680	3.83	.00049	.49986
.84	.27810	•29551	1.34	.07636	•45368	2.84	.00874	•49689	3.84	•00047	•49986
.85	.27585	.24827	1.35	•07504	. 46444	2.85	.00852	•49697	3.85	•00045	•49987
.86	.27358	.30102		.07373	.46518	2.86	.00832	•4970b	3 . 86		•49987
	•27129	.30374	1.86		.46591	2.87		•49706 •49714	3.87		•49981 •49988
-87				.07243			.00809				
.88	•26900 264.70	• 30644	1.88	.07116	•46663	2.88	.00788	.49722	3.88		.49988
.89	• 26670	-30912	1.89	•06990	•46733	2.89	.00768	.49730	3.89	.00040	.49988
•90	-26438	.31177	1.90	.06865	.46802	2.90	.00748	.49737	3.90	.00038	•49989
.91	.26205	.31440	1.91	.06742	.46870	2.91	.00729	.49745	3.91	.00037	.49989
.92	.25972	.31701	1.92	.06621	.46937	2.92	.00710	.49752	3.92	.00036	.49989
.93	.25737	-31959	1.93	.06502	.47003	2.93	.00691	.49759	3.93		•49990
.94	.25501	.32215	1.94	.06384	.47067	2.94	.00673	.49766	3.94		•49990
0.5	25245	33448	1 , 05	04340	47170		0.34 5 4	40773	,	00033	40000
• 95	• 25265	•32468	1.95	.06268	.47130	2.95	.00656	.49772	3.95		.49990
.96	-25028	• 32720	1.96	.06153	47192	2.96	.00639	.49779	3.96		•49991
• 97	-24790	•32969	1.97	-06040	.47253	2.97	.00622	.49785	3.97		•49991
-98	-24552	.33215	1.98	•05928	.47313	2.98	.00606	.49791	3.98		•49991
•99	.24314	•33459	1.99	•05818	.47371	2.99	• 00590	•49797	3.99	-00028	•49992

x	f <sub>N</sub> (x)	$\int_0^x f_N(x) dx$	x	f <sub>N</sub> (x)	$\int_0^x f_N(x) dx$	x	f <sub>N</sub> (x)	$\int_0^x f_N(x) dx$	x	f <sub>N</sub> (x)	$\int_0^x f_N(x) dx$
0.00	.39302	0.00000	1.00	.24077	•33706	2.00	.05707	.47432	3.00	.00573	•49804
.01	.39300	.00393	1.01	.23838	-33945	2.01	.05600	.47489	3.01	•00558	.49809
.02	39295	.00786	1.02	.23599	•34182	2.02	.05494	.47544	3.02	.00543	.49815
.03	.39286	.01179	1.03	.23361	.34417	2.03	.05390	.47598	3.03	-00528	.49820
.04	.39273	.01572	1.04	.23124	•34649	2.04	.05288	.47652	3.04	.00514	.49825
.05	.39256	.01964	1.05	.22887	.34879	2.05	.05187	.47704	3.05	.00501	.49830
.06	.39235	.02357	1.06	.22650	•35106	2.06	.05087	.47755	3.06	.00487	•49835
.07	.39211	.02749	1.07	.22415	.35331	2.07	. 04989	.47805	3.07	.00474	.49840
.08	.39182	•03141	1.08	.22180	.35554	2.08	.04893	•47855	3.08	.00461	.49845
.09	•39150	.03533	1.09	.21946	.35775	2.09	.04798	.47903	3.09	.00449	•49849
.10	.39114	.03924	1.10	.21713	.35993	2.10	.04704	.47951	3.10	.00437	.49854
. 11	.39074	.04315	1.11	-21482	.36208	2.11	•04612	•47997	3.11	•00425	•49858
•12	.39030	.04705	1.12	.21251	.36422	2.12	.04521	-48043	3.12	.00413	<b>.</b> 49862
•13	.38983	-05095	1.13	.21021	•36633	2.13	-04432	.48087	3.13	.00402	•49866
.14	.38931	•05485	1.14	.20792	.36842	2.14	•04344	.48131	3.14	.00391	.49870
.15	.38876	.05874	1.15	.20565	.37048	2.15	.04257	.48174	3.15	.00380	.49874
.16	-38817	.06262	1.16	.20338	.37253	2.16	.04172	.48216	3.16	.00369	.49878
.17	.38754	.06650	1.17	.20112	.37455	2.17	.04088	.48257	3.17	.00359	-49881
<ul> <li>18</li> </ul>	-38687	.07037	1.18	.19887	.37654	2.18	.04006	.48298	3.18	.00349	.49885
•19	•38616	.07423	1.19	-19662	.37852	2.19	.03925	-48337	3.19	.00339	.49888
.20	-38542	.07809	1.20	.19439	.38047	2.20	.03845	.48376	3.20	.00330	.49892
.21	.38464	.08194	1.21	.19215	.38240	2.21	.03767	.48414	3.21	.00321	.49895
.22	.38382	-08578	1.22	.18993	•38431	2.22	.03689	•48451	3.22	.00311	-49898
.23	.38297	.08962	1.23	.18771	.38620	2.23	.03613	.48488	3.23	.00303	.49901
• 24	.38208	•09344	1.24	-18550	.38806	2.24	•03539	•48523	3.24	-00294	.49904
.25	.38115	.09726	1.25	.18329	.38990	2.25	.03405	-48558	3.25	.00286	.49907
-26	.38019	.10106	1.26	-18109	.39172	2.26	.03393	•48592	3.26	-30278	•49910
.27	.37919	.10486	1.27	-17889	<b>3</b> 9352	2.27	•03322	•48626	3.27	.00270	.49912
.28	.37816	.10864	1.28	.17670	.39529	2.28	.03253	-48659	3.28	.00262	•49915
-29	.37710	-11242	1.29	-17451	•39705	2.29	.03184	-48691	3.29	•00255	•49918
.30	.37600	.11618	1.30	.17233	.39878	2.30	.03117	.48722	3.30	.00247	•49920
.31	.37487	•11994	1.31	.17016	•40049	2.31	-03051	-48753	3.31	.00240	.49923
•32	•37371	.12368	1.32	.16800	<b>4</b> 0218	2.32	•02986	48783	3.32	.00234	•49925
.33	.37252	. 12741	1.33	.16585	.40385	2.33	.02922	.48813	3.33	-00227	.49927
•34	.37129	-13113	1.34	.16370	•40549	2.34	.02859	•48842	3.34	.00220	.49930
.35	-37004	.13483	1.35	.16157	.40712	2.35	.02797	.48870	3.35	.00214	.49932
.36	.36875	-13852	1.36	-15945	.40872	2.36	.02737	.48897	3.36	. 30208	49934
.37	.36744	.14220	1.37	.15734	.41030	2.37	.02677	.48924	3.37	.00202	49936
• 38	•36609	.14587	1.38	.15524	.41186	2.38	.02619	.48951	3.38	.00196	.49938
• 39	.36472	•14952	1.39	•15316	.41340	2.39	.02562	-48977	3.39	.00190	•49940
.40	.36332	.15316	1.40	.15109	.41492	2.40	.02505	•49002	3.40	.00185	.49942
.41	.36189	.15679	1.41	.14904	.41642	2.41	.02450	.49027	3.41	.00179	.49943
-42	.36043	.16040	1.42	.14700	-41790	2.42	.02396	.49051	3.42	.00174	. 49945
.43	.35894	-16399	1.43	.14498	•41936	1 2.43	.02343	.49074	3.43	.00169	.49947
• 44	-35743	.16757	1.44	.14298	•42079	2.44	.02291	.49098	3.44	.00164	
. 45	-35588	.17114	1.45	.14099	.42221	2.45	.02239	•49120	3.45	•00159	.49950
.46	.35431	•17469	1.46	•13902	.42361	2.46	.02189	.49142	3.46	.00155	.49952
•47	.35271	•17822	1.47	-13707	.42499	2.47	-02140	.49164	3.47	.00150	.49953
•48	.35108	-18174	1.48	.13514	•42635	2.48	.02091	• 49185	3.48	.00145	.49955
.49	.34942	.18524	1.49	13322	.42769	2.49	.02044	.49206	3.49	.00141	.49956

-50	.34774	.18872	1.50	.13132	.42901	1	2.50	.01997	•49226		3.50	•00137	•49958
.51	.34602	.19219	1.51	.12944	.43031		2.51	.01952	•49245		3.51	.00133	49959
.52	.34428	.19564	1.52	.12757	.43159		2.52	.01907	.49265		3.52	.00129	•49960
.53	•34251	.19907	1.53	.12573	•43286		2.53	.01863	.49284		3.53	.00125	•49961
.54	.34071	.20249	1.54	.12389	.43410		2.54	.01820	.49302		3.54	•00121	•49963
• 74	•34011	• 20247	1.074	•12309	.45410	,	2.54	-01620	• 49302		3.74	•00121	•49903
•55	.33888	.20588	1.55	.12208	.43533	1	2.55	.01778	.49320		3.55	.00118	•49964
•56	.33703	.20926	1.56	.12028	.43654		2.56	.01737	.49337		3.56	.00114	•49965
•57	•33515	.21262	1.57	.11849	.43773		2.57	.01697	•49354		3.57	.00110	•49966
•58	• 33324	.21596	1.58	.11673	.43891		2.58	.01657	•49371		3.58	.00107	.49967
•59	.33131	.21928	1.59	.11497	.44007		2.59	.01618	•49388		3.59	.00104	•49968
•60	•32935	.22258	1.60	.11324	.44120		2.60	.01580	•49404		3.60	.00101	•49969
.61	•32738	•22586	1.61	.11151	.44233		2.61	.01543	.49419		3.61	.00098	•49970
•62	.32538	.22912	1.62	.10981	.44343		2.62	•01507			3.62		.49971
•63	.32336	.23237	1.63	.10812					•49449	ì		•00095	
•64	.32132	.23559	1.04	.10644	•44452 •44559		2.63 2.64	.01471 .01436	•49464		3.63 3.64	.00092 .00089	.49972 .49973
•04	• 32132	• 23339	1.04	.10044	• 44339		2.04	.01430	• 47404		3.54	•00089	• 49913
.65	•31927	.23879	1.65	.10478	.44664		2.65	.01402	.49478	i	3.65	.00086	.49974
•66	.31720	.24197	1.66	.10313	•44768		2.66	.01368	49492		3.66	.00083	•49975
•67	•31511	.24513	1.67	.10150	.44870		2.67	.01335	•49505		3.67	.00081	•49976
-68	.31301	.24827	1.68	•09989	.44971		2.68	.01303	•49518		3.68	.00078	• 49976
.69	.31090	.25138	1.69	•09829	.45070		2.69	.01272	• 49531		3.69	.00076	.49977
.70	.30878	-25448	1.70	.09671	.45167		2.70	.01241	.49544		3.70	•00074	•49978
.71	.30664	.25756	1.71	.09514	.45263		2.71	.01211	•49556		3.71	•00074	•49979
.72	.30450	.26061	1.72	.09359	.45357		2.72	.01181	•4956d		3.72	•00071	•49979
.73	-30235	• 26364	1.73	.09206	.45450		2.73		•49579				
.74	.30019							.01152			3.73	.00067	•49980 40081
• 14	•30019	. 26665	1.74	.09055	.45541		2.74	•01124	•49591		3.74	•00065	•49981
•75	.29802	.26964	1.75	.08905	.45631		2.75	.01096	•49602		3.75	.00063	.49981
.76	<ul><li>29585</li></ul>	.27261	1.76	.08756	.45719		2.76	.01069	•49613		3.76	.00061	•49982
•77	.29367	.27555	1.77	.03610	.45805		2.77	.01042	49623		3.77	.00059	•49983
.78	.29148	.27848	1.78	.08465	.45891		2.78	.01016	•49633		3.78	-00057	.49983
• 79	.28928	.28138	1.79	.08322	.45975		2.79	.00991	•49643		3.79	•00055	•49984
.80	-28707	.28426	1.80	.08181	<b>.</b> 46057		2.80	•00966	.49653		3.80	•00053	.49984
.81	-28485	.28712	1.31	.08041	.46138		2.81	• 00942	•49663		3.81	•00053	•49985
.82	• 28263	.28995	1.32	.07903	.46217		2.82	•00918	•49672		3.82	.00050	• 49985
.83	28039	.29276	1.93	.07767	.46296		2.83	00895	.49681		3.83	.00030	•49986
-84	.27814	.29555	1.84	.07633	.46373		2.84	•00872	•49690			.00048	•49986
•04	•21014	• 27333	1.04	•01033	• 40513		2.04	-00012	<b>4</b> 70 70		3.84	•00041	• 47700
.85	.27589	.29832	1.85	.07500	.46448		2.85	.00850	•49698		3.85	.00045	.49987
. 86	•27362	.30107	. 1.86	.07369	•46522		2.86	•00828	.49707		3.86	.00044	• 49987
•87	.27133	.30379	1.87	.07240	• 46595		2.87	• 00807	•49715		3.87	•00042	• 49988
.88	-26904	.30649	1.38	.07112	• 46667		2.88	.00786	•49723		3.88	.00041	•49988
-89	-26674	.30917	1.89	•06986	.46737		2.89	.00766	.49731		3.89	•00039	•49988
•90	. 26442	.31182	1.90	• 06862	.46806	i	2.90	.00746	•49738	1	3.90	.00038	•49989
.91	.26209	.31445	1.91	.06739	.46874		2.91	.00727	•49746	Ι.	3.91	•00037	•49989
-92	.25975	.31706	1.92	.06618	.46941	11	2.92	.00708	49753		3.92	•00035	•49989
.93	-25740	.31964	1.93	.06499	.47006		2.93	.00690	.49760		3.93	•00035	•49990
.94	-25504	.32220	1.94	.06381	.47071	11	2.94	.00672	•49766	$\Pi$	3.94	.00034	•49990
• , •	• 2 ) ) 0 4	. , , , , ,	1.77	•00301	.4.011		6.77	.00012	• 477100	$\prod$	3.74	• 00033	• <del>1</del> 2 7 7 U
•95	-25268	.32474	1.95	.06264	.47134		2.95	-00654	.49773		3.95	.00032	•49990
•96	-25030	.32725	1.96	.06150	.47196	П	2.96	.00637	•49779	$\Pi$	3.96	-00031	-49991
.97	•24792	.32974	1.97	.06037	•47256	П	2.97	•00620	•49786	П	3.97	-00030	•49991
•98	•24554	.33220	1.98	•05925	.47316	$\Pi$	2.98	•00604	•49792	11	3.98	.00029	-4999l
•99	-24315	.33464	1.99	.05815	•47375	11	2.99	•00588	•49798	11	3.99	.00028	•49992

x	f <sub>N</sub> (x)	$\int_0^x f_N(x) dx$	x	f <sub>N</sub> (x)	$\int_0^x f_N(x) dx$	x	f <sub>N</sub> (x)	$\int_0^x f_N(x) dx$	x	f <sub>N</sub> (x)	$\int_{0}^{x} f_{N}(x) dx$
0.00	.39309	0.00000	1.00	.24078	.33711	2.00	•05703	.47436	3.00	.00571	•49804
.01	.39307	.00393	1.01	.23839	.33951	2.01	•05596	.47492	3.01	.00556	.49810
•02	.39302	.00786	1.02	.23600	.34187	2.02	•05491	.47548	3.02	.00541	-49816
.03	.39293	.01179	1.03	.23362	.34422	2.03	.05387	.47602	3.03	.30527	•49821
-04	•39280	.01572	1.04	.23124	-34654	2.04	-05284	.47655	3-04	.00513	•49826
.05	. 39263	.01965	1.05	-22887	.34884	1 2.05	.05183	.47707	3.05	.00499	•49831
-06	•39242	.02357	1.06	.22650	.35112	, 2.06	•05084	.47759	3.06	.00486	•49836
•07	•39218	.02749	1.07	-22414	•35337	2.07	•04986	.47809	3.07	.00473	•49841
.08	•39189	.03141	1.08	.22180	.35559	2.08	, •04890	.47858	3.08	•00460	-49845
• 09	.39157	.03533	1.09	•21946	.35780	2.09	.04794	.47906	3.09	.00447	•49850
.10	.39121	.03924	1.10	.21713	.35998	2.10	•04701	.47954	3.10	.00435	•49854
• l i	.39081	.04315	1.11	. 21481		2.11	• 04609	•48000	3.11		<ul><li>49859</li></ul>
•12	.39037		1.12	.21251		2.12	-04518	.48046	'  3.12	.00412	•49863
-13	.38990	•05096	1.13	.21021	.36638	2.13	• 04429	•48090	3.13	•00400	-49867
•14	.38938	.05486	1.14	.20792	.36847	2.14	•04341	•48134	3.14	•00389	•49871
- 15	.38883	.05875	. 1.15	-20565	.37053	2.15	-04254	.48177	3.15	.00379	.49875
•16	.38824	.06263	1 1.16	-20338	•37258	2.16	•04169	•48219	3.16	•00368	<b>-</b> 49878
-17	.38761	.05651	1.17	.20112	.37460	2.17	-04085	.48260	3.17	.00358	49882
• 1 B	.38694	.07038	1.18	.19887		2.18	•04003	.48301	3.18	.00348	49886
•19	.38623	•07425	1.19	.19663	.37857	2.19	•03922	.48340	3.19	.00338	•49889
•20	.38549	.07811	1.20	.19439	.33052	2.20	•03842	.48379	3.20	•00329	•49892
.21	.38471	.03196	1.21	.19216	.38245	2.21	.03763	.48417	3.21	.00319	•49895
•22	- 38389	.08580	, 1.22	.18994	.38436	2.22	.03686	.48454	3.22	-00310	•49899
. 23	.38304	.08963	1.23	.18772	.38625	2.23	.03610	.48490	3.23	.00302	•49902
• 24	.38215	•0+346	1.24	.18551	.34811	2.24	• 03536	<b>.</b> 48526	3.24	.00293	• 49905
•25	.38122	.09727	1.25	.18330	.33995	2.25	.03462	-48561	3.25	•00235	49908
•26	.38026	.10108	1.26	•18109	•39177	2.26	• 03390	.48595	3.26	•00277	49910
-27	• 37926	•10488	1.27		39357	2.27	. 03319	.48629	3.27	-00269	49913
- 28	. 37823		. 1.28	•17670	. 39535	2.28	• 03249	.48661	3.28	.00261	•49916
•29	•37716	. 11244	1.29	17452	• 39710	2.29	.03181	•48693	3.29	•00254	•49918
• 30	.37606	.11620	1.30	.17234	.39883	2.30	.03114	.48725	3.30	.00247	49921
•31	. 37493	.11996	1.31	•17016	.40054	2.31	.03047	•48756	3.31	.00239	.49923
• 32	.37377	.12370	1.32	.16800	-40223	2.32	.02982	.49786	3.32	.00233	49926
• 33	• 37257	.12743	1.33	-16584	-40390	2.33	.02919	.43815	3.33	.00226	•49928
• 34	.37135	•13115	1.34	-16370	-40555	2.34	• 02856	•49844	3.34	•00219	•49930
<b>.</b> 35	.37009	•13485	. 1.35		.40717	2.35	. 02794	.48872	3.35	.00213	.49932
. •36	-36881	•13855	1.36		.40877	2.36	.02734	.48900	3.36	.00207	.49934
•37	.36749	.14223	1.37		•41035	2.37	.02614	.48927	3.37	.00201	•49936
•38	•36615	.14590	1.38	.15523	•41191	2.38	.02616	•48953	3.38	.00195	•49938
• 39	: •36478	•14955	1.39	.15314	•41345	2.39	.02559	.48979	3.39	.00190	•49940
- 40	.36337	.15319	1-40		.41497	2.40		•49004	3.40	.00184	•49942
-41	• 36194	.15681	1.41	•14902	•41647	2.41	. 02447	•49029	3.41	.00179	• 49944
• 42	.36049	-16042	1.42		•41795	2.42	•02393	•49053	3.42	.00173	•49946
• 43	.35900	.16402	1.43		.41941	2.43		•49077	3.43		.49947
• 44	.35749	. 16760	1.44	.14296	•42084	2.44	•02283	.49100	3.44	.00163	.49949
• 45	.35594	•17117	1.45		• 42226	2.45	.02236	.49122	3.45	.00159	.49951
• 46	-35437	.17472	1.46		.42366	2.46	.02186	•49144	3.46		•49952
•47	• 35277	-17825	1.47			2.47	.02137	-49166	3.47	•00149	• 49954
•48	-35114	.18177	1.48		•42640	2.48	•02089	.49187	3.48	-00145	• 49955
. 49	•34949	<ul><li>18527</li></ul>	1, 1,49	•13320	.42774	2.44	02041	•49208	. 3.49	.00141	49957

•50	.34180	•9815	. • > 0	0313	•42906		2.50	•01995	-49228	0 د و د	• 00136	• 49958
•51	•34609	.19222	1.51	-12942	.43036		2.51	.01949	•49247	3.51		
.52	.34434	.19567	1.52	.12755	.43164		2.52				•00132	•49959
.53	.34257	.19911	1.53						. 49267	3.52	•00128	•49961
.54	.34077			.12570	·43291		2.53	-01861	•49285	3.53	•00124	•49962
• 94	. 34077	-20252	1.54	.12387	.43415	•	2.54	.01818	• 49304	3.54	.00121	•49963
•55	.33894	•20592	1.55	.12206	•43538	,	2.55	•01776	•49322	3.55	.00117	•49964
•56	.33709	-20930	1.56	.12026	. 43659		2.56	-01734	49339	3.56	.00113	•49965
.57	.33520	.21266	1.57	.11847	.43778		2.57	-01694	49356	3.57	.00110	•49966
-58	.33330	.21600	1.58	.11671	•43896		2.58	.01654	•49373	3.58	.00107	•49968
.59	.33136	.21932	1.59	•11495	.44011		2.59	.01616	.49389	3.59		
•,,	• >>1 >0	• 21 732	1.09	•11495	•44011	•	2.09	•01616	•49309	3.39	.00103	•49969
-60	.32941	•22262	1.60	.11322	•44125	2	2.60	.01578	•49405	3.60	.00100	•49970
.61	.32743	·22590	1.61	-11149	•44237	-	2.61	.01541	•49421	3.61	.00097	49971
•62	.32542	•22916	1.62	.10979	<ul><li>44348</li></ul>	2	2.62	.01504	.49436	3.62	.00094	.49972
•63	<ul><li>32340</li></ul>	.23241	1.63	.10809	.44457	2	2.63	.01468	.49451	3.63	.00091	•49972
•64	.32136	-23563	1.64	.10642	.44564		2.64	.01434	49465	3.64	.00088	.49973
• 65	•31931 31733	-23883	1.65	.10476	• 44669		-65	.01399	.49479	3.65	.00086	.49974
•66	•31723	-24201	1.66	.10311	•44773		•66	-01366	•49493	3.66	.00083	•49975
.67	•31514	.24517	1.67	.10148	•44875		•67	.01333	.49507	3.67	.00080	• 49976
. 68	.31304	.24831	1.68	•09986	•44976		2.68	.01301	•49520	3.68	•00078	•49977
•69	• 31093	.25143	1.69	.09826	.45074	2	.69	.01269	• 49533	3.69	•00075	•49977
.70	.30881	-25452	1.70	.09668	.45172	2	2.70	.01238	• 49545	3.70	.00073	•49978
•71	.30667	.25760	1.71	.09512	45267		.71	.01208	.49557	3.71	.00071	•49979
.72	.30453	• 26065	1.72	.09357	•45362		.72	.01179	•49569	3.72		
.73	.30238										.00069	•49980
		-26369	1.73	•09203	•45454		-73	•01150	.49581	3.73	.00066	-49980
• 74	.30022	· 26669	1.74	•09052	• 45545	2	.74	-01121	•49592	3.74	•00064	.49981
. 75	.29805	.26968	1.75	.08902	.45635	2	. 75	.01094	.49603	3.75	.00062	•49982
.76	.29588	.27265	1.76	.08753	.45723		.76	.01067	.49614	3.76	.00060	•49982
•77	.29370	.27560	1.77	.08607	.45810		.77	.01040	•49624	3.77	.00058	49983
.78	.29151	.27852	1.78	.08462	.45895		.78	.01014	.49635	3.78	.00057	•49983
.79	.28931	. 28142	1.79	.08319	•45979		-79	.00989	.49645	3.79	.00055	
• . ,	*20/31		1.17	•00317	• 43717	2		200909	• 47043	3.13	•00055	•49984
.80	.28710	.28430	1.80	-08178	.46061		.80	.00964	49654	3.80	.00053	.49984
-81	.28489	-28716	1.01	.08038	.46142	2	.81	.00940	.49664	3.81	.00051	• 49985
-82	•28266	.29000	1.82	.07900	•46222	2	.82	.00916	.49673	3.82	.00050	.49985
.83	.28043	.29281	1.83	.07764	•46300		-83	.00893	•49682	3.83	.00048	.49986
.84	-27818	·29560	1.84	.07630	.46377		.84	.00870	.49691	3.84	.00046	.49986
0.5	27503	20007	, ,	07:00		_						
.85	• 27593	-29837	1.85	• 07497	•46452		.85	.00848	•49700	3.85	•00045	•49987
.86	-27366	.30111	1.86	-07366	•46526		-86	• 00826	•49708	3.86	.00043	•49987
.87	-27138	-30384	1.37	.07236	46599		-87	.00805	•49716	3.87	.00042	49988
-88	•26908	.30654	1.88	•07109	.46671		-88	.00784	•49724	3.88	.00040	•49988
•89	.26678	.33921	1.89	-06983	.46741	2	.89	.00764	•49732	3.89	.00039	•49989
.90	• 26446	.31187	1.90	.06858	.46810	1 2	•90	• 00744	.49739	3.90	.00038	40000
•91	.26213	•31450	1.91	.06736	.46878		•91					•49989
•92	.25979	•31711	1.91					•00725	-49747	3.91	.00036	•49989
				.06615	• 46945		•92	•00706	.49754	3.92	•00035	•49990
•93	25744	•31969	1.93	•06495	.47010		•93	-00688	•49761	3.93	• 00034	•49990
•94	•25508	-32225	1.94	.06377	•47074	2	•94	.00670	•49767	3.94	•00033	•49990
.95	.25271	.32479	1.95	.06261	.47137	,	.95	.00653	.49774	3.95	.00032	.49991
.96	•25033	.32730	1.96	.06146	.47199		.96	.00636	.49780	3.96	.00032	•49991
.97	.24795	.32979	1.97	.06033	47260		.97	.00619	•49787	3.97	.00029	•49991
.98	•24556	.33225	1.98	•05922	.47320		.98	.00603	•49793			
•99	•24317	•33469	1.99		.47378		.99			3.98	•00028	•49992
• 77	• 27311	• • • • • • • • • • • • • • • • • • • •	1.79	•05812	•41318		• 77	.00587	•49799	3.99	•00027	• 49992

x	f <sub>N</sub> (x)	$\int_0^x f_N(x) dx$	x	f <sub>N</sub> (x)	$\int_0^x f_N(x) dx$	х	f <sub>N</sub> (x)	$\int_0^x f_N(x) dx$	x	f <sub>N</sub> (x)	$\int_0^x f_N(x) dx$
0.00	.39315	0.00000	1.00	-24079	.33716	2.00	.05700	.47439	3.00	.00570	<b>.</b> 49805
.01	.39314	.00393	1.01	.23840	.33955	2.01	.05593	.47495	3.01	•00555	.49811
.02	.39309	.00786	1.02	.23601	•34192	2.02	.05487	-47551	3.02	•00540	-49816
.03	•39299	.01179	1.03	•23362	•34427	2.03	.05384	.47605	3.03	• 00526	.49822
•04	•39286	.01572	1.04	•23124	.34659	2.04	.05281	.47658	3.04	.00512	.49827
.05	•39269	.01965	1.05	•22886	.34889	2.05	.05180	.47710	3.05	.00498	.49832
.06	•39249	.02358	1.06	-22650	.35116	2.06	.05081	.47762	3.06	-00484	.49837
.07	-39224	•02750	1.07	.22414	•35342	2.07	.04983	.47812	3.07	.00471	-49841
.08	.39196	.03142	1.38	•22179	.35564	2.08	.04886	.47861	3.08	.00459	49846
• 09	•39164	•U3534	1.09	.21945	.35785	2.09	.04791	.47909	3.09	•00446	•49851
.10	.39128	.03925	1.10	.21713	.36003	2.10	•04698	.47957	3.10	.00434	.49855
-11	•39088	•04316	1.11	-21481	.36218	2.11	-04605	.48003	3.11	-00422	•49859
•12	.39044	.04707	1.12	•21250	•36432	2.12	.04515	.48049	3.12	.00411	•49863
•13	.38996	•05097	1.13	.21021	•36643	2.13	-04425	.48093	3.13	. J0399	49867
• 14	.38945	.05487	1.14	-20792	-36852	2.14	.04337	.48137	3.14	.00388	.49871
.15	.33890	.05876	1.15	-20565	.37058	2.15	.04251	.48180	3.15	.00377	-49875
.16	.38830	.06264	1.16	.20338	.37263	2.16	.04166	-48222	3.16	.00367	.49879
.17	.38767	•06652	1.17	.20113	.37465	2.17	-04082	-48263	3.17	.00357	.49882
.18	.38701	.07039	1.18	-19888	.37665	2.18	-03999	.48303	3.18	.00347	.49886
•19	-38630	.07426	1.19	.19663	.37862	2.19	.03918	.48343	3.19	.00337	•49889
.20	.38556	.07812	1.20	<b>19440</b>	.38057	2.20	.03838	.48382	3.20	.00328	.49893
.21	.38478	.08197	1.21	.19217	.38250	2.21	.03760	.48419	3.21	. 30318	•49896
.22	.38396	.08581	1.22	-18995	.38441	2.22	.03683	.48457	3.22	.00309	•49899
•23	.38310	•08965	1.23	-18773	-38630	2.23	•03607	•48493	3.23	.00301	.49902
• 24	.38221	.09347	1.24	.18551	.38816	2.24	.03532	.48529	3.24	•00292	•49905
.25	.38128	.09729	1.25	.18330	.39000	2.25	-03459	.48563	3.25	.00284	.49908
.26	-38032	.10110	1.26	.18110	.39182	2.26	.03387	.48598	3.26	.00276	.49911
.27	.37932	.10489	1.27	.17890	.39362	2.27	.03316	.48631	3.27	.00268	.49913
.28	.37829	.10868	1.28	.17671	.39540	2.28	.03246	.48664	3.28	.00260	-49916
.29	.37722	.11246	1.29	.17452	.39715	2.29	.03178	.48696	3.29	•00253	•49919
.30	.37612	.11622	1.30	.17234	.39888	2.30	.03110	.48727	3.30	.00746	.49921
.31	.37499	.11998	1.31	.17016	.40059	2.31	-03044	.48758	3.31	.00239	.49923
.32	.37383	.12372	1.32	.16800	-40228	2.32	.02979	.43788	3.32	.00232	-49926
• 33	.37263	.12745	1.33	.16584	.40395	2.33	.02916	.48817	3.33	•00225	.49928
.34	•37140	•13117	1.34	•16369	•40560	2.34	.02853	.48846	3.34	.00219	-49930
.35	.37015	.13488	1.35	.16155	.40722	2.35	.02791	.48874	3.35	.00212	.49932
.36	-36886	-13857	1.36	•15942	-40882	1 2.36	.02731	.48902	3.36	.00206	.49935
.37	.36755	-14225	1.37	.15731	.41040	2.37	.02671	.48929	3.37	.00200	•49937
.38	•36620	.14592	1.38	•15521	.41196	2.38	.02613	• 48955	3.38	• J0194	.49939
•39	•36483	•14957	1.39	•15312	-41350	1; 2.39	•02556	.48981	3.39	.00189	-49940
.40	.36343	.15321	1.40	.15105	.41502	2.40	.02499	.49006	3.40	.00183	.49942
.41	•36200		1.41	.14900	•41552	2.41	.02444	-49031	3.41	.00178	.49944
.42	• 36054	-16045	1.42	.14696	-41800	2.42	.02390	.49055	3.42		
.43			1.43	.14494		2.43	•02337	.49079	3.43		
. 44	.35754	.16763	1.44	•14293	.42089	2.44	.02285	•49102	3.44	.00163	.49949
. 45	.35600	.17119	1.45	.14095	.42231	2.45	.02234		3.45	.00158	
.46			1.46		• 42371	2.46	.02183		3.46	.00153	•49952
.47			1.47			2.47	.02134		3.47	.00149	. 49954
.48			1.48			2.48	.02086	.49189	3.48		
.49	.34955	.18530	1.49	-13318	•42778	2.49	.02038	.49209	3.49	.00140	49957

.47203

.47264

.47323

.47382

2.96

2.97

2.98

2.99

.00634

.00617

.00601

.00585

.49781

.49787

.49793

.49799

3.96

3.97

3.98

3.99

.00030

.00029

.00028

.00027

.49991

.49991

.49992

.49992

.96

.97

.98

.99

.25036

.24797

.24558

.24319

.32735

.32984

.33230

.33474

1.96

1.97

1.98

1.19

.06143

.06030

.05918

.05808

x	f <sub>N</sub> (x)	$\int_0^x f_N(x) dx$	x	f <sub>N</sub> (x)	$\int_0^x f_N(x) dx$	x	f <sub>N</sub> (x)	$\int_{0}^{x} f_{N}(x) dx$	x	f <sub>N</sub> (x)	$\int_0^x f_N(x) dx$
0.00	20222	0.0000	, ,	34000	22721	7	05 ( 0.7	47447	] , ,,	005(0	40004
0.00	.39322	0.00000	1.00		.33721	2.00	.05697	.47443	3.00		•49806
.01	•39320 •39315	.00393	1.0		•33960	2.01	.05590	•47499 •47554	3.01		.49812 .49817
			1.0		.34197	2.02	.05484	.47608	3.02		
1 .03	•39306	.01179			•34432	2.03	.05380		3.03		•49822
•04	.39293	.01572	1.04	• 23124	• 34664	2.04	•05278	•47662	3.04	.00510	.49827
•05	.39276	. 01965	1.09		• 34894	2.05	.05177	.47714	3.05	•004∋7	.49832
.06	•39255	.02358	1.06	-22650	.35121	2.06	.05077	• 47765	3.06	.00483	.49837
•07	.39231	.02750	1.0		.35347	2.07	• C4980	.47815	3.07		•49842
.08	. 39203	.03142	1.08		• 35569	2.08	.04883	.47864	. 3.08		•49847
.09	.39170	.03534	1.0	21945	.35790	2.09	•04788	.47913	3.09	•00445	.49851
.10	.39134	.03926	1 - 1	.21712	.36008	2.10	.04694	.47960	3.10	.00433	.49856
•11	. 39094	.04317	. 1.1		• 36223	2.11	.04602	•48006	3.11	. 00421	.49860
.12	39051	.04708	1.1.		• 36437	2.12	•04511	•48052	3.12		•49864
.13	• 39003	.05098	1.1		• 36648	2.13	•04422	•48096	3.13		•49868
•14	•38952	.05488	1.1	.20792	-36857	2.14	. 04334	•49140	3.14	.00337	<b>.</b> 49872
.15	39896	.05877	1.1	5 . 20565	.37063	2.15	.04248	.48183	3.19	.00376	.49876
-16	.38837	.06265	1.1	.20339	.37268	2.16	•04162	.48225	3.16	.00366	.49879
•17	.38174	.06653	1.1	7 .20113	.37470	2.17	.04079	•48266	3.17		.49883
-18	38707	.07041	1.1	19888	.37669	2.18	.03996	• 48306	3.18	.00346	.49887
•19	.38637	.07427	1.1	.19664	.37867	2.19	.03915	.48346	3.19	.00336	•49890
.20	.38562	.07813	1.2	.19441	-38062	2.20	.03835	. 49384	3.20	.00326	.49893
•21	.38484	.08198	1.2		.38255	2.21	.03757	.48422	3.21		.49896
•22	38402	.08583	1.2		.38446	2.22	.03680	.48459	3.22		•49900
.23	.38317	. 08966	1.2		.38635	2.23	•03604	.48496	3.2		.49903
. 24	• 38227	•09349	1.2		.39821	2.24	.03529	.48531	3.24		•49906
.25	.38135	.09731	1.2	5 .18331	.39005	2.25	.03456	•48566	3.25	.00283	•49908
•26	-38038	.10111	1.2		.39187	2.26	.03384	.48600	3.20		•49911
• 27	-37938	.10491	1.2	7 .17891	.39367	2.27	.03313	.48634	3.2	7 -00267	•49914
.28	•37835	.10870	1.2		.39545	2.28	.03243	.48666	3.2	.00259	.49917
. •29	.37728	-11248	1.2	9 .17452	• 39720	2.29	.03175	•48698	3.29	.00252	•49919
. 30	.37618	-11624	1.3	0 .17234	.39893	2.30	.03107	.49730	3.30	.00245	•49922
. 31	•37505	•12000	1.3		.40064	. 2.31	. 03041	.48760	3.3	.00238	•49924
•32	.37388	.12374	1.3		.40233	2.32	•02976	.48790	3.3		•49926
.33	.37269	.12747	1.3		.40400	2.33	.02913	•48320	3.3		.49929
.34	• 37146	.13119	1.3	4 .16368	-40565	2.34	. 02850	.48849	3.3	• .00218	•49931
•35	37020	.13490	1.3		.40727	2.35	.02788	.48877	3.3		.49933
• 36	• 36892	.13859	1.3		.40887	2.36	.02728	•48904	3.3	.00205	. 49935
.37	.36760	.14228	1.3	7 .15730	.41045	2.37	.02668	•48931	3.3		.49937
- 38	• 36626	.14594	1.3		.41201	2.38	.02610	.48957	3.3		•49939
. 39	.36488	.14960	1.3	9 •15311	.41355	2.39	•02553	.48983	3.3	9 .00188	•49941
.40	-36348	.15324	1.4		.41507	2.40	.02497	•49008	3.4	0 .00183	•49943
•41	.36205	.15686	1.4	1 .14898	.41657	2.41	.02441	.47033	3.4		.49944
• 42	.36060	.16048	1.4		-41805	2.42	.02387	•49057	3.4		•49946
.43	•35911	.15407	1.4	3 •14492	•41950	2.43	.02334	.49081	3.4	3 .00167	• 49948
• 44	•35760	.10766	1.4	4 .14291	•42094	2.44	•02282	•49104	3.4	4 .00162	•49950
• 45	• 35606	.17122	1.4		.42236	2.45	.02231	•49126	3.4	5 .00157	.49951
-46	•35449	.17477	1.4		•42376	2.46	.02181	•49148	3.4		
.47	•35289	.17831	1.4		.42513	2.47	.02131	.49170	. 3.4	7 .00148	
• 48	.35126	.18183	1.4		•42649	2.48	.02083	.49191	3.4	8 .00144	•49956
• 49	•34960	.18533	1.4	9 •13315	.42783	2.49	•02036	•49211	3.4	9 .00139	.49957

•50	.34792	.18882	1.50	.13126	•42915	1	2.50	.01989	• 49231		3.50	.00135	•49958
•51	34620	.19229	1.51	.12937	• 43045		2.51	01944	49251		3.51	.00131	•49960
•52	. 34446	.19574	1.52	.12751	.43174		2.52	.01899	.47270		3.52	.00127	•49961
.53	.34269	.19917	1.53	.12566	•43300		2.53	-01855	49289		3.53	.00123	49962
.54	•34089	.20259	1.54	.12383	43425		2.54	.01812	.49307		3.54	.00119	•49964
• , ,	• 3 100 7	•202)	1.07	*12303	• 13123		2.77	.01012	217301		3.7	*00117	• 47704
•55	.33906	.20599	1.55	-12202	.43547		2.55	.01770	49325		3.55	.00116	•49965
•56	.33720	·2J936	1.56	.12022	. 43668		2.56	.01729	.49342		3.56	.00112	•49966
.57	.33531	.21273	1.57	.11843	.43787		2.57	.01689	.49360		3.57	.00109	•49967
-58	.33340	.21607	1.58	.11667	.43905		2.58	.01649	.49376		3.58	.00106	•49968
.59	.33146	.21939	1.59	-11491	• 44020		2.59	.01611	.49392		3.59	.00102	49969
• • • •			•••						•			******	• 17707
• 60	•32950	•22269	1.60	•11318	-44134		2.60	.01573	.49408		3.60	.00099	•49970
•61	• 32752	.22598	1.61	.11145	•44246		2.61	•01536	.49424		3.61	.30396	.49971
•62	-32551	.22924	1.62	.10974	• 44 35 7		2.62	· J1499	.49439		3.62	.00093	-49972
•63	.32349	•2324d	1.63	.10805	• 44456		2.63	.01464	.49454		3.63	.00090	•49973
•64	.32144	-23570	1.64	.10637	•44573		2.64	•01429	.49468		3.64	.00087	•49974
• 65	•31938	.23891	1.65	.10471	•44678		2.65	.01395	.49482	14		.00085	<ul><li>49975</li></ul>
• 66	.31730	·24209	1.66	.10306	•44782		2.66	.01361	.49496		3.66	•00082	•49975
•67	.31521	<ul><li>24525</li></ul>	1.67	-10143	-44884		2.67	.01328	.49509		3.67	.00080	• 49976
•68	.31310	.24839	1.68	•09981	• 44984		2.69	•01296	.49522		3.68	.00077	•49977
•69	•31099	.25151	1.69	.09821	.45083		2.69	•01265	•49535		3.69	.00075	•49978
.70	.30386	•25460	1.70	.09663	-45180		2.70	01234	.49548		3.70	00073	(0070
.71	.30672	.25768	1.71					•01234	.49560			.00072	•49978 40070
	.30458		1.72	• 39506	• 45276		2.71	-01204	.49572		3.71 3.72	-00070	49979
•72	•30458	.26073 .26377		•09351	•45370 •45463			-01174	.49583		3.73	.00068	.49980
•73			1.73	• 09198			2.73	-01146				.00066	.49981
•74	.30027	.26678	1.74	.09046	•45554		2.74	.01117	•49595		3.74	•00064	.49981
.75	.29810	.26977	1.75	.08896	•45643		2.75	.01090	.49606		3.75	.00062	•49982
.76	.29593	.21273	1.76	.08747	.45731		2.76	-01062	.49616		3.76	.00060	.49982
•77	.29375	.27568	1.77	.08601	.45818		2.77	.01036	.49627		3.77	.00058	•49983
.78	.29156	.27861	1.78	.08456	.45903		2.78	.01010	.49637		3.78	.00056	.49984
.79	.28937	.28151	1.79	.08313	.45987		2.79	.00985	.49647		3.79	.00054	•49984
			20.,						•				• 1370 .
.80	.28717	.28439	1.80	-OB171	·46069		2.80	.00960	.49657		3.80	.00052	<b>4</b> 9985
.81	·28496	.28725	1.81	.08032	•46150		2.81	.00936	.49666		3.81	.00051	•49985
.82	.28273	.29008	1.82	.07894	•46229		2.82	.00912	.49675		3.82	.00049	•49986
• 83	-28050	.29290	1.83	.07758	•46308		2.83	.00889	.49684		3.83	.00047	•49986
.84	·27826	• 29569	1.84	-07623	.46394		2.84	.00866	•49693		3.84	.00046	• 49987
0.5	27/00	220//					2 05	20244	40700		2 05		
- 85	•27600	.23846	1.85	.07493	.46460		2.85	• 00844	.49702		3.85	.00044	.49987
- 86	.27374		1.36	•07359	•46534		2.86	.00822	.49710		3.86	.00043	.49987
.87	.27146	.30393		.07230	•46607	:	2.87	.00801	.49718		3.87	-00041	•49988
- 88	-26916	.30663	1.88	.07102	•46678	İ	2.88	.00781	.49726		3.88	.00040	<ul><li>49988</li></ul>
-89	·26686	.30931	1.89	.06976	•46749		2.89	.00760	.49734		3.89	.00039	•49989
.90	.26454	.31196	1.90	.06852	-46818		2.90	.00741	.49741		3.90	.00037	.49989
.91	.26221	.31459	1.91	.06727	•46885	H	2.91	.00722	49748		3.91	.00036	•49989
•92	.25986	.31720	1.92	•0660d	•46952	П	2.92	.00703	49755		3.92	•00035	•4999U
.93	.25751	.31979	1.93	•06489	.47017	11	2.93	• 00685	.49762	11	3.93	.00033	.49990
.94	.25514	.32235	1.94	.06371	.47011	11	2.94	•00667	.49769	11	3.94	.00034	•49990
• 77	• 6 7 7 1 7	اردعید	1.77	•00571	. 41001	Ш	C. 0 7 T	•00001	• 77107		2077	•00032	• 4777U
.95	.25276	.32488	1.95	.06255	.47144		2.95	.00649	.49776	11	3.95	.00031	.49991
.96	.25038	.32740	1.96	-06140	.47206	Ш	2.96	•00632	.49782	11	3.96	.00030	•49991
•97	.24799	.32989	1.97	.06027	•47267	П	2.97	.00616	.49788		3.97	•00029	•49991
•98	.24560	-33235	1.98	.05915	.47327	11	2.98	.00600	• 49794	11	3.98	.00028	•49992
•99	-24320	.33479	1.99	.05805	•47385	П	2.99	•00584	.49800	11	3.99	.00027	•49992
	L					ц.		L					

	<u> </u>	(X	1	4 (1)	¢×, , , ,		£ (.)	fx, (A)		£ (y)	$\int_{0}^{x} f_{N}(x) dx$
X	f <sub>N</sub> (x)	$\int_0^x f_N(x) dx$	X	f <sub>N</sub> (x)	$\int_0^x f_N(x) dx$	X	f <sub>N</sub> (x)	$\int_0^x f_N(x) dx$	×	f <sub>N</sub> (x)	2 tN(x)ax
0.00	.39328	0.00000	1.00	.24082	.33726	2.00	.05694	.47446	3.00	.00567	.49807
.01	.39327	.00393	1.01	.23842	.33965	2.01	.05587	.47502	3.01	.00552	.49812
.02	.39321	.00787	1.02	.23602	.34202	2.02	.05481	.47557	3.02	.00537	.49818
•03	.39312	.01180	1.03	.23363	.34437	2.03	.05377	.47611	3.03	.00523	.49823
.04	.39299	.01573	1.04	.23124	34669	2.04	.05275	.47665	3.04	.00509	.49828
.05	.39282	.01966	1.05	.22886	.34899	2.05	.05174	.47717	3.05	•00495	.49833
.06	•39262	.02358	1.06	.22649	•35126	2.06	.05074	.47768	3.06	.00482	-49838
.07	.39237	.02751	1.07	.22413	.35351	2.07	.04976	.47818	3.07	•00469	•49843
.08	.39209	.03143	1.08	.22178	.35574	2.08	.04880	.47867	3.08	•00456	.49847
• 09	.39177	.03535	1.09	-21944	.35794	2.09	.04785	.47915	3.09	.00444	.49852
.10	.39141	.03926	1.10	.21712	-36012	2.10	.04691	.47963	3.10	.00432	.49856
.11	.39101	.04318	1.11	.21480	.36228	2.11	.04599	•48009	3.11	.00420	•49860
.12	.39057	•04708	1.12	•21250	•36442	2.12	.04508	.48054	3.12	-00408	-49865
-13	•39010	•05099	1.13	.21020	• 36653	2.13	.04419	•48099	3.13	.00397	.49869
- 14	.38958	-05488	1.14	.20792	.36862	2.14	.04331	.48143	3.14	•00386	•49872
•15	-38903	.05878	1.15	.20565	.37068	2.15	.04244	.48185	3.15	.00375	.49876
.16	.38844	.06266	1.16	-20339	.37272	2.16	•04159	.43227	3.16	.00365	•49880
•17	.38781	•00654	1.17	.20113	.37474	2.17	.04075	-48268	3.17	.00354	.49884
.18	.38714	.07042	1.18	•19889 •19665	.37674	2.18 2.19	.03993	.48309 .48348	3.18 3.19	.00344	.49887 .49890
				ļ	20047	2.20	22022	,,,,,,	3 20	00775	40004
• 20	.38569	.07815	1.20	-19442	.38067	2.20	.03832	.48387	3.20	.00325	-49894
.21	.38490	.08200	1.21	.19219	.38260	2.21	•03754	.48425			.49897
• 22	-38408	.03584	1.22	.18996	-38451	2.22	.03677	•48462	3.22	.00307	.49900
•23	.38323	.08968	1.23	-18775	.38640	2.23	.03601	.48498	3.23	•00298	.49903 .49906
-24	.38234	.09350	1.24	.18553	•36826	2.24	•03526	•48534	3.24	.00290	.49906
•25	-38141	.09732	1.25	.18332	.39010	2.25	.03453	•48568	3.25	.00282	•49909
• 26		.10113	1.26	.13112	•39192	2.26	.03381	.48603	3.26	.00274	•49912
.27	•37944	.10493	1.27	.17892	.39372	2.27	.03310	•48636	3.27	.00266	.49914
- 28	.37841	.10872	1.28	.17672	.39550	2.28	.03240	.48669	3.28	.00258	•49917
•29	.37734	.11250	1.29	.17453	•39725	2.29	•03172	.48701	3.29	.00251	•49919
.30			1.30	•17234	.39898	2.30	.03104		3.30	.00244	•49922
.31			1.31	-17016	.40069	2.31	.03038		3.31	.00237	.49924
•32			1.32	-16799	•40238	2.32	-02973		3.32		•49927
.33			1.33	-16583	•40405	2.33	.02910		3.33		•49929
.34	.37151	.13121	1.34	.16367	•40569	2.34	.02847	•48851	3.34	-00217	•49931
.35			1.35	.16153	.40732	2.35	-02785		3.35		
.36			1.36	•15940	.40892	2.36	.02725		3.36		.49935
•37			1.37	•15728	-41050	2.37	.02666		3.37		.49937
.38			1.38	•1551∂ •15309	.41206 .41360	2.38 2.39	.02607 .02550		3.38		
1		İ	11		1	l I	ļ		li .		
- 40			1.40	.15102		2.40	.02494		3.40		
.41			1.42	•14896 •14692		2.42	.02439		3.42		
• 42			1.42	.14692		2.43	.02331		3.42		
.44			1.43	.14289	.42099	2.44	.02279		3.44		
.45	.35611	.17125	1.45	-14090	.42241	2.45	.02228	.49128	3.45	.00157	.49951
46			1.46			2.46			3.46		
.41			1.47	.13698		2.47			3.47		
48			1.48	.13505		2.48			3.48		
49			1.49			2.49			3.49		
1	1 53,700	1	11 '''	1 -13313	1,00	11	1 22233	1	11	1 20013	1

.50 .34708 .18825														
.51 .34626 .19231	• 50	.34798	.18885	1.50	.13123	•42920	1	2.50	-01987	.49233		3.50	.00134	49959
.523 .34452 .19577	.51	<ul><li>34626</li></ul>	.19232	1.51			,							
.594 .34994 .20262	.52	.34452	.19577	1.52		-43178								
.55 .33911 .72602 l.59 .12381 .43429 2.59 .01810 .499309 3.54 .00119 .49945 .55 .33911 .72602 l.55 .12200 .43573 2.55 .01768 .49327 3.55 .00115 .49965 .57 .33725 .20940 l.56 .12020 .43673 2.56 .01727 .49344 3.56 .00112 .49966 .57 .33537 .21276 l.57 .11842 .43792 2.57 .01636 .49361 3.57 .00108 .49967 .58 .33345 .21610 l.58 .1065 .43909 2.58 .01647 .49378 3.58 .00103 .49969 .59 .33151 .7292 l.1992 l.199 .11848 .44025 2.59 .01608 .49940 3.59 .00102 .49969 .60 .32955 .22273 l.60 .11316 .44139 2.60 .01570 .49410 3.60 .00099 .49971 .61 .32756 .22601 l.01 .11143 .44251 2.61 .01533 .49425 3.61 .00094 .49971 .62 .32555 .22297 l.62 .10972 .44361 2.62 .01447 .49408 3.62 .00099 .49973 .63 .33235 .23252 l.03 .10803 .44470 2.63 .01461 .49455 3.63 .00090 .49973 .64 .32144 .23574 l.64 .10535 .44577 2.65 .01359 .49484 3.65 .00098 .49975 .65 .31941 .23894 l.65 .10469 .44682 2.65 .01392 .49484 3.65 .00082 .49976 .66 .31733 .24212 l.66 .10304 .44786 2.66 .01359 .49949 3.66 .00082 .49976 .68 .31333 .42412 l.66 .10304 .44786 2.66 .01359 .49949 3.66 .00082 .49976 .69 .31101 .25154 l.69 .09419 .44988 2.68 .01294 .49924 3.68 .00077 .49978 .69 .3101 .25154 l.09 .09419 .49087 2.69 .01202 .49584 3.68 .00077 .49978 .70 .30888 .25464 l.70 .09660 .45184 2.70 .0122 .49564 3.70 .00079 .49978 .71 .30675 .25772 l.71 .09504 .45280 2.77 .01120 .49569 3.70 .00072 .49979 .72 .30460 .26077 l.72 .09343 .45578 2.77 .01115 .49596 3.74 .00063 .49981 .75 .29813 .26981 l.75 .08893 .455647 2.75 .01086 .49960 3.77 .00067 .49989 .77 .29378 .27572 l.77 .08598 .45822 2.77 .01115 .49573 3.72 .00067 .49989 .78 .29810 .28695 .2777 l.76 .08893 .455647 2.75 .01086 .49960 3.77 .00067 .49989 .79 .29940 .28155 l.79 .0310 .45975 2.78 .01008 .49071 3.85 .00004 .49981 .80 .22720 .28443 l.80 .07556 .4588 2.88 .00020 .49711 3.86 .00044 .49987 .78 .29813 .26991 3.755 .188 .07660 .46884 2.88 .00020 .49711 3.86 .00044 .49989 .80 .22727 .29040 .28155 l.79 .00310 .49979 .29900 .49980 .39900 .39991 .49990 .39900 .39991 .39900 .39991 .39900 .39991 .39900 .39991 .39900 .39991 .3990	.53	.34275	.13920	1.53	.12564	.43304								
.55 .33911 .20602		.34094	•20262											
.56 .33725 .20940														
.57 .33537 .21276			.23602	1.55	•12200	<ul><li>43552</li></ul>		2.55	.01768	.49327		3.55	.00115	49965
.58 .33345 .21610		.33725	·20940	1.56	.12020	.43673		2.56	.01727	• 47344		3.56	.00112	•49966
.60 .33295 .22273					.11842	•43792		2.57	.01686	•49361		3.57	.00108	•49967
.60 .32955 .22273					•11665			2.58	.01647	.49378		3.58	.00105	•49968
.61 .32756 .22601 1.61 .11143 .44251 2.61 .01533 .49425 3.61 .00096 .49971 .62 .32555 .22927 1.62 .1092 .44361 2.62 .01497 .4940 3.62 .00093 .49972 .63 .32353 .23252 1.63 .10803 .44470 2.63 .01461 .4945 3.63 .00090 .49973 .64 .32148 .23574 1.64 .10635 .44577 2.64 .01427 .4940 3.64 .00087 .49974 .65 .31941 .23894 1.65 .10469 .44662 2.65 .01392 .49484 3.65 .00084 .49975 .66 .31733 .24212 1.66 .10304 .44786 2.66 .01559 .49571 3.66 .00082 .49976 .66 .31733 .24212 1.66 .10304 .44786 2.66 .01559 .49511 3.67 .00007 .49976 .68 .31313 .24843 1.68 .09979 .44988 2.68 .01294 .49524 3.68 .00077 .49977 .69 .31101 .25154 1.69 .09819 .45087 2.69 .01263 .49536 3.69 .00077 .49977 .71 .30875 .25772 1.71 .09504 .45280 2.71 .01202 .49561 3.71 .00070 .49979 .72 .30888 .25464 1.70 .09660 .45184 2.70 .01232 .49549 3.70 .00072 .49979 .73 .30245 .26381 1.73 .09195 .455467 2.73 .01143 .49584 3.73 .00065 .49981 .73 .30245 .26381 1.73 .09195 .455467 2.73 .01143 .49584 3.73 .00065 .49981 .73 .30245 .26381 1.73 .09195 .455467 2.73 .01143 .49584 3.73 .00065 .49981 .75 .29918 .26882 1.77 .09344 .45258 2.77 .01102 .49561 3.76 .00059 .49981 .75 .29918 .26882 1.77 .09349 .45585 2.74 .01115 .49996 3.74 .00063 .49981 .77 .29349 .27865 1.78 .08893 .45647 2.75 .01088 .49607 3.75 .00061 .49982 .76 .29996 .47277 1.76 .08744 .45755 2.76 .01060 .49617 3.76 .00059 .49981 .77 .29378 .27512 1.77 .08988 .45847 2.72 .01115 .49996 3.74 .00063 .49981 .78 .29159 .27865 1.78 .08553 .45907 2.78 .01088 .49688 3.77 .00057 .49983 .78 .29159 .27865 1.78 .08553 .45907 2.78 .01088 .49688 3.78 .00056 .49984 .89 .2840 .28155 1.79 .00310 .45991 2.79 .00983 .49688 3.78 .00056 .49984 .89 .2840 .28155 1.79 .00310 .45991 2.79 .00983 .49688 3.78 .00056 .49984 .89 .28690 .30355 1.89 .00973 .46682 2.88 .00079 .49795 3.83 .00047 .49988 .88 .28277 .2912 1.81 .00068 .46681 2.88 .00079 .49795 3.83 .00047 .49988 .88 .28690 .30366 1.88 .00068 .46681 2.89 .00066 .49799 3.99 .26689 .30355 1.89 .00660 .46689 2.88 .00079 .49794 3.89 .00034 .49999 .99 .26658 .30306 .30355 1.89 .00665 .46685	• 59	.33151	•21942	1.59	•11489	•44025		2.59	•01608	• 49394		3.59	.00102	•49969
.61 .32756 .22601 1.61 .11143 .44251 2.61 .01533 .49425 3.61 .00096 .49971 .62 .32555 .22927 1.62 .1092 .44361 2.62 .01497 .4940 3.62 .00093 .49972 .63 .32353 .23252 1.63 .10803 .44470 2.63 .01461 .4945 3.63 .00090 .49973 .64 .32148 .23574 1.64 .10635 .44577 2.64 .01427 .4940 3.64 .00087 .49974 .65 .31941 .23894 1.65 .10469 .44662 2.65 .01392 .49484 3.65 .00084 .49975 .66 .31733 .24212 1.66 .10304 .44786 2.66 .01559 .49571 3.66 .00082 .49976 .66 .31733 .24212 1.66 .10304 .44786 2.66 .01559 .49511 3.67 .00007 .49976 .68 .31313 .24843 1.68 .09979 .44988 2.68 .01294 .49524 3.68 .00077 .49977 .69 .31101 .25154 1.69 .09819 .45087 2.69 .01263 .49536 3.69 .00077 .49977 .71 .30875 .25772 1.71 .09504 .45280 2.71 .01202 .49561 3.71 .00070 .49979 .72 .30888 .25464 1.70 .09660 .45184 2.70 .01232 .49549 3.70 .00072 .49979 .73 .30245 .26381 1.73 .09195 .455467 2.73 .01143 .49584 3.73 .00065 .49981 .73 .30245 .26381 1.73 .09195 .455467 2.73 .01143 .49584 3.73 .00065 .49981 .73 .30245 .26381 1.73 .09195 .455467 2.73 .01143 .49584 3.73 .00065 .49981 .75 .29918 .26882 1.77 .09344 .45258 2.77 .01102 .49561 3.76 .00059 .49981 .75 .29918 .26882 1.77 .09349 .45585 2.74 .01115 .49996 3.74 .00063 .49981 .77 .29349 .27865 1.78 .08893 .45647 2.75 .01088 .49607 3.75 .00061 .49982 .76 .29996 .47277 1.76 .08744 .45755 2.76 .01060 .49617 3.76 .00059 .49981 .77 .29378 .27512 1.77 .08988 .45847 2.72 .01115 .49996 3.74 .00063 .49981 .78 .29159 .27865 1.78 .08553 .45907 2.78 .01088 .49688 3.77 .00057 .49983 .78 .29159 .27865 1.78 .08553 .45907 2.78 .01088 .49688 3.78 .00056 .49984 .89 .2840 .28155 1.79 .00310 .45991 2.79 .00983 .49688 3.78 .00056 .49984 .89 .2840 .28155 1.79 .00310 .45991 2.79 .00983 .49688 3.78 .00056 .49984 .89 .28690 .30355 1.89 .00973 .46682 2.88 .00079 .49795 3.83 .00047 .49988 .88 .28277 .2912 1.81 .00068 .46681 2.88 .00079 .49795 3.83 .00047 .49988 .88 .28690 .30366 1.88 .00068 .46681 2.89 .00066 .49799 3.99 .26689 .30355 1.89 .00660 .46689 2.88 .00079 .49794 3.89 .00034 .49999 .99 .26658 .30306 .30355 1.89 .00665 .46685	60	32055	21271	1 40	11214	44130		2 (0	01570	(0(10		2 (0	00000	
.63 .23555 .22927														
.64 .32359 .23252														
.64 .32148 .23574														
.65 .31941 .23894 1.65 .10469 .44682 2.65 .01392 .49484 3.65 .00084 .49975 .66 .31733 .24212 1.66 .10304 .44786 2.66 .01599 .44997 3.66 .00082 .49976 .67 .31524 .24529 1.67 .10141 .44888 2.67 .01325 .49511 3.67 .00079 .49976 .68 .31313 .24843 1.58 .09979 .44988 2.68 .01294 .49524 3.68 .00077 .49976 .69 .31101 .25154 1.69 .09819 .45087 2.69 .01203 .49536 3.69 .00074 .49978 .70 .30888 .25464 1.70 .09504 .45280 2.71 .01232 .49549 3.70 .00072 .49979 .71 .30675 .25772 1.71 .09594 .45280 2.71 .01202 .49561 3.71 .00070 .49979 .72 .30450 .26077 1.72 .09343 .45374 2.72 .01172 .49573 3.72 .00067 .49980 .73 .30245 .26381 1.73 .09195 .45467 2.73 .01143 .49584 3.73 .00065 .49981 .74 .30029 .26682 1.74 .09043 .45558 2.74 .01115 .49596 3.74 .00063 .49981 .75 .29813 .26981 1.75 .08893 .455647 2.73 .01143 .49584 3.73 .00065 .49981 .75 .29596 .27277 1.76 .08744 .45735 2.76 .01080 .49617 3.75 .00061 .49982 .77 .29378 .25752 1.77 .09598 .45592 2.77 .10104 .49628 3.77 .00063 .49981 .77 .29378 .25752 1.77 .09598 .45592 2.77 .10104 .49628 3.77 .00063 .49981 .79 .28990 .27277 1.76 .08744 .45735 2.76 .01080 .49617 3.76 .00063 .49984 .79 .28990 .27277 1.76 .08744 .45735 2.76 .01080 .49617 3.76 .00064 .49984 .79 .28990 .27277 1.76 .08744 .45791 2.79 .00093 .49688 3.77 .00059 .49982 .77 .29378 .27572 1.77 .08598 .45892 2.77 .10134 .49628 3.77 .00059 .49984 .79 .28990 .28155 1.79 .00310 .45991 2.79 .00993 .49468 3.77 .00056 .49984 .80 .28720 .2845 1.79 .00310 .45991 2.79 .00993 .49468 3.79 .00056 .49984 .80 .28720 .2845 1.79 .00310 .45991 2.79 .00993 .49468 3.79 .00056 .49986 .80 .28720 .2845 1.85 .00468 .46673 2.80 .00564 .49678 3.81 .00056 .49987 .88 .28277 .2011 .1.22 .01891 .46633 2.82 .00910 .49676 3.82 .00049 .49986 .89 .28690 .30935 1.89 .00755 .46511 2.83 .00847 .49687 3.88 .00065 .49987 .88 .28690 .30935 1.89 .00937 .46689 2.88 .00079 .49776 3.88 .00044 .49988 .89 .28690 .30935 1.89 .00937 .46689 2.88 .00079 .49776 3.88 .00044 .49988 .89 .28690 .30935 1.89 .00937 .46689 2.89 .00739 .49776 3.99 .00038 .49999 .99 .28558 .31201 1.90														
.66 .31733 .24212	• 04	• 32140	• 23314	1.54	• 19535	• 44511		2.04	.01427	•49469		3.64	.00087	• 49974
.66 .31733 .24212	.65	.31941	.23894	1.65	.10469	.44682		2.65	.01392	.49484		3.65	.00084	•49975
.68 .31313 .24843	•66	.31733	-24212	1.66	.10304	•44786		2.66	.01359	.49497	'	3.66	.00082	•49976
.68 .31313 .24843	.67	.31524	.24529	1.67	.10141	•44888		2.67	.01326	•49511		3.67	.00079	•49976
.70	.68	.31313	.24843	1.68	.09979	•44988		2.68				3.68		
71	•69	.31101	.25154	1.69	.09819	•45087		2.69	.01263	•49536		3.69	.00074	•49978
71	70	20000	25	1 70		45101								
.73 .30245 .26381 1.73 .09195 .45467 2.73 .01143 .49584 3.73 .00065 .49981 .74 .30029 .26682 1.74 .09043 .45558 2.74 .01115 .49596 3.74 .00063 .49981 .75 .29813 .26981 1.75 .08893 .45647 2.75 .01088 .49607 3.75 .00061 .49982 .76 .29596 .21277 1.76 .08893 .45647 2.75 .01088 .49607 3.75 .00061 .49982 .77 .29378 .27572 1.77 .08598 .45822 2.77 .01034 .49628 3.77 .00057 .49983 .78 .29159 .27865 1.78 .08453 .45907 2.78 .01088 .49638 3.78 .00056 .49984 .79 .28940 .28155 1.79 .08310 .45991 2.79 .00983 .49648 3.79 .00056 .49984 .80 .28720 .28443 1.80 .08168 .46073 2.80 .00958 .49658 3.80 .00052 .49985 .81 .28499 .23729 1.81 .08029 .46154 2.81 .00934 .49667 3.81 .00050 .49985 .82 .28277 .29012 1.82 .07891 .46233 2.82 .00910 .49676 3.82 .00049 .49986 .83 .80054 .29294 1.83 .07755 .46311 2.83 .00847 .49685 3.83 .00047 .49986 .84 .27830 .29573 1.84 .07620 .46388 2.84 .00864 .49694 3.84 .00045 .49987 .85 .27604 .29850 1.85 .07356 .46538 2.86 .00820 .49711 3.86 .00043 .49988 .87 .27150 .30397 1.87 .07227 .46610 2.87 .00799 .49719 3.87 .00044 .49988 .87 .27150 .30397 1.87 .07227 .46610 2.87 .00799 .49719 3.87 .00044 .49988 .87 .27150 .30397 1.87 .07227 .46610 2.87 .00799 .49719 3.87 .00044 .49988 .89 .26690 .30393 1.89 .00693 .46752 2.89 .00779 .49719 3.88 .00040 .49988 .89 .26690 .303935 1.89 .06973 .46752 2.89 .00779 .49717 3.88 .00040 .49988 .99 .26458 .31201 1.90 .06849 .46821 2.90 .00739 .49742 3.90 .00037 .49989 .99 .26458 .31201 1.90 .06849 .46821 2.90 .00739 .49742 3.90 .00037 .49989 .99 .26458 .31201 1.90 .06849 .46682 2.88 .00779 .49777 3.88 .00040 .49989 .99 .26458 .31201 1.90 .06849 .46821 2.90 .00739 .49742 3.90 .00037 .49989 .99 .26458 .31201 1.90 .06849 .46682 2.89 .00779 .49777 3.89 .00038 .49999 .99 .26458 .31201 1.90 .06849 .46682 2.89 .00779 .49774 3.99 .00033 .49990 .99 .26458 .31201 1.90 .06849 .46681 2.99 .00739 .49776 3.99 .00033 .49990 .99 .26458 .31201 1.90 .06849 .46682 2.99 .00760 .49789 3.99 .00033 .49990 .99 .26458 .31201 1.90 .06849 .46682 2.99 .00764 .49789 3.99 .00033 .49990 .99 .26458 .31201 .3														
.74 .30029 .26682 1.74 .09043 .45558 2.74 .01115 .49596 3.74 .00063 .49981  .75 .29813 .26981 1.75 .08893 .45647 2.75 .01088 .49607 3.75 .00061 .49982 .76 .29596 .27277 1.76 .08744 .45735 2.76 .01060 .49617 3.76 .00059 .49982 .77 .29378 .2757 1.77 .08598 .45822 2.77 .01034 .49628 3.77 .00057 .49983 .78 .29159 .27865 1.78 .08453 .45907 2.78 .01008 .49638 3.78 .00056 .49984 .79 .28940 .28155 1.79 .08310 .45991 2.79 .00983 .49648 3.79 .00056 .49984 .80 .28720 .28443 1.80 .08168 .46073 2.80 .00958 .49658 3.80 .00052 .49985 .81 .28499 .28729 1.81 .08029 .46154 2.81 .00934 .49667 3.81 .00050 .49985 .82 .28277 .29012 1.82 .07891 .46233 2.82 .00910 .49676 3.82 .00049 .49986 .83 .28054 .29294 1.83 .07755 .46311 2.83 .00847 .49685 3.83 .00047 .49986 .84 .27830 .29573 1.84 .07620 .46388 2.84 .00864 .49694 3.84 .00045 .49987 .85 .27604 .29850 1.85 .07487 .46663 2.85 .00842 .49702 3.85 .00044 .49987 .86 .27378 .30125 1.86 .07356 .46538 2.86 .00820 .49711 3.86 .00045 .49988 .87 .27150 .30397 1.87 .07227 .46610 2.87 .00799 .49719 3.87 .00041 .49988 .88 .26920 .30667 1.88 .07099 .46682 2.88 .00779 .49727 3.88 .00040 .49988 .89 .2690 .30355 1.89 .06973 .46752 2.89 .00759 .49734 3.89 .00038 .49989 .90 .26458 .31201 1.90 .06849 .46821 2.90 .00739 .49742 3.90 .00034 .49989 .91 .2624 .31464 1.91 .06726 .46889 2.91 .00720 .49776 3.92 .00034 .49999 .92 .25990 .31725 1.92 .06605 .46955 2.92 .00701 .49756 3.92 .00034 .49999 .93 .25754 .31983 1.93 .06486 .47021 2.93 .00668 .49776 3.92 .00034 .49999 .94 .25517 .32239 1.94 .06163 .47085 2.99 .00701 .49756 3.92 .00034 .49999 .95 .25279 .32493 1.95 .06652 .47148 2.95 .00648 .49776 3.99 .00032 .49991 .96 .25041 .32744 1.96 .06137 .47210 2.96 .00631 .49783 3.99 .00032 .49991 .97 .24801 .32993 1.97 .06624 .47270 2.97 .00614 .49789 3.97 .00028 .49992 .98 .24562 .33240 1.98 .05912 .47320 2.998 .00598 .49776 3.99 .00028 .49991 .98 .24562 .33240 1.99 .05012 .47320 2.998 .00661 .49778 3.99 .00028 .49991														
.75 .29813 .26981														
.76 .29596 .27277	• 74	• 30029	• 26682	1.74	-09043	• 45558		2.74	.01115	•49596		3.74	.00063	• 49981
.76 .29596 .27277	. 75	.29813	.26981	1.75	.08893	.45647		2.75	.01088	49607		3.75	-00061	49982
.777 .29378 .27572	.76	.29596												
.78 .29159 .27865		.29378												
.79 .28940 .28155		.29159												
.80		-28940	.28155			•45991								
.81 .28499 .28729														
.82 .28277 .29012 1.82 .07891 .46233 2.82 .00910 .49676 3.82 .00049 .49986 .83 .28054 .29294 1.83 .07755 .46311 2.83 .00847 .49685 3.83 .00047 .49986 .84 .27830 .29573 1.84 .07620 .46388 2.84 .00864 .49694 3.84 .00045 .49987 .85 .27604 .29850 1.85 .07487 .46463 2.85 .00842 .49702 3.85 .00044 .49987 .86 .27376 .30125 1.86 .07356 .46538 2.86 .00820 .49711 3.86 .00043 .49988 .87 .27150 .30397 1.87 .07227 .46610 2.87 .00799 .49719 3.87 .00041 .49988 .89 .26690 .30667 1.88 .07099 .46682 2.88 .00179 .49727 3.88 .00040 .49988 .89 .26690 .30935 1.89 .06973 .46752 2.89 .00759 .49734 3.89 .00038 .49989 .90 .26458 .31201 1.90 .06849 .46821 2.90 .00739 .49742 3.90 .00037 .49989 .91 .26224 .31464 1.91 .06726 .46889 2.91 .00720 .49749 3.91 .00036 .49989 .92 .25990 .31725 1.92 .06605 .46955 2.92 .00701 .49756 3.92 .00034 .49990 .93 .25754 .31983 1.93 .06486 .47021 2.93 .00683 .49763 3.93 .00033 .49990 .94 .25517 .32239 1.94 .06368 .47085 2.94 .00665 .49770 3.94 .00032 .49990 .95 .25279 .32493 1.94 .06368 .47085 2.94 .00665 .49770 3.95 .00031 .49991 .96 .25041 .32744 1.96 .06137 .47210 2.96 .00631 .49783 3.96 .00030 .49991 .98 .24562 .33240 1.98 .05912 .47330 2.98 .00598 .49795 3.98 .00028 .49992 .99 .00028 .49992 .99 .24562 .33240 1.98 .05912 .47330 2.98 .00598 .49795 3.98 .00028 .49992 .99 .00028 .49992 .99 .24562 .33240 1.98 .05912 .47330 2.98 .00598 .49795 3.98 .00028 .49992 .99 .24562 .33240 1.98 .05912 .47330 2.98 .00598 .49795 3.98 .00028 .49992 .99 .24562 .33240 1.98 .05912 .47330 2.98 .00598 .49795 3.98 .00028 .49992 .99 .24562 .33240 1.98 .05912 .47330 2.98 .00598 .49795 3.98 .00028 .49992 .99 .24562 .33240 1.98 .05912 .47330 2.98 .00598 .49795 3.98 .00028 .49992 .99 .24562 .33240 1.98 .05912 .47330 2.98 .00598 .49795 3.98 .00028 .49992 .99 .24562 .33240 1.98 .05912 .47330 2.98 .00598 .49795 3.98 .00028 .49992 .99 .24562 .33240 1.98 .05912 .47330 2.98 .00598 .49795 3.98 .00028 .49992 .99 .24562 .33240 1.98 .05912 .47330 2.98 .00598 .49795 3.98 .00028 .49992 .99 .00028 .49992 .49992 .24562 .33240 1.98 .05912 .47330 2.					-08168			2.80	.00958	49658		3.80	.00052	.49985
.83 .28054 .29294					.08029			2.81	.00934	.44667		3.81	.00050	<ul><li>49985</li></ul>
.84 .27830 .29573									.00910	•49676		3.82	.00049	•49986
.85 .27604 .29850			•29294	1.83	•07755	•46311		2.83	• 008 47	• 49685		3.83	.00047	• 49986
.86 .27378 .30125 1.86 .07356 .46538 2.86 .00320 .49711 3.86 .00043 .49988 .87 .27150 .30397 1.87 .07227 .46610 2.87 .00799 .49719 3.87 .00041 .49988 .88 .26920 .30667 1.88 .07099 .46682 2.88 .00779 .49727 3.88 .00040 .49988 .89 .26690 .30935 1.89 .06973 .46752 2.89 .00759 .49734 3.89 .00038 .49989 .90 .26458 .31201 1.90 .06849 .466821 2.90 .00739 .49742 3.90 .00037 .49989 .91 .26224 .31464 1.91 .06726 .46889 2.91 .00720 .49749 3.91 .00036 .49989 .92 .25990 .31725 1.92 .06605 .46955 2.92 .00701 .49756 3.92 .00034 .49990 .93 .25754 .31983 1.93 .06486 .47021 2.93 .00683 .49763 3.93 .00033 .49990 .94 .25517 .32239 1.94 .06368 .47085 2.94 .00665 .49770 3.94 .00032 .49990 .95 .25279 .32493 1.94 .06368 .47085 2.94 .00665 .49770 3.94 .00032 .49990 .95 .25279 .32493 1.95 .06252 .47148 2.95 .00648 .49776 3.95 .00031 .49991 .96 .25041 .32744 1.96 .06137 .47210 2.96 .00631 .49789 3.97 .00028 .49991 .98 .24562 .33240 1.98 .05912 .47330 2.98 .00598 .49795 3.98 .00028 .49992 .99	.84	.27830	•29573	1.84	.07620	•46388		2.84	.00864	•49694		3.84	.00045	49987
.86 .27378 .30125 1.86 .07356 .46538 2.86 .00320 .49711 3.86 .00043 .49988 .87 .27150 .30397 1.87 .07227 .46610 2.87 .00799 .49719 3.87 .00041 .49988 .88 .26920 .30667 1.88 .07099 .46682 2.88 .00779 .49727 3.88 .00040 .49988 .89 .26690 .30935 1.89 .06973 .46752 2.89 .00759 .49734 3.89 .00038 .49989 .90 .26458 .31201 1.90 .06849 .466821 2.90 .00739 .49742 3.90 .00037 .49989 .91 .26224 .31464 1.91 .06726 .46889 2.91 .00720 .49749 3.91 .00036 .49989 .92 .25990 .31725 1.92 .06605 .46955 2.92 .00701 .49756 3.92 .00034 .49990 .93 .25754 .31983 1.93 .06486 .47021 2.93 .00683 .49763 3.93 .00033 .49990 .94 .25517 .32239 1.94 .06368 .47085 2.94 .00665 .49770 3.94 .00032 .49990 .95 .25279 .32493 1.94 .06368 .47085 2.94 .00665 .49770 3.94 .00032 .49990 .95 .25279 .32493 1.95 .06252 .47148 2.95 .00648 .49776 3.95 .00031 .49991 .96 .25041 .32744 1.96 .06137 .47210 2.96 .00631 .49789 3.97 .00028 .49991 .98 .24562 .33240 1.98 .05912 .47330 2.98 .00598 .49795 3.98 .00028 .49992 .99	. 85	- 27604	29850	1.85	07497	46463		2 95	00842	44702		3 85	44000	40007
.87 .27150 .30397   1.87 .07227 .46610   2.87 .00799 .49719   3.87 .00041 .49988   .88 .26920 .30667   1.88 .07099 .46682   2.88 .00779 .49727   3.88 .00040 .49988   .89 .26690   .30935   1.89 .06973 .46752   2.89 .00759 .49734   3.89 .00038 .49989   .90 .26458   .31201   1.90 .06849 .46652   2.89 .00759 .49742   3.90 .00037 .49989   .91 .26224 .31464   1.91 .06726 .46889   2.91 .00720 .49749   3.91 .00036 .49989   .92 .25990 .31725   1.92 .06605 .46955   2.92 .00701 .49756   3.92 .00034 .49990   .93 .25754 .31983   1.93 .06486 .47021   2.93 .00683 .49763   3.93 .00033 .49990   .94 .25517 .32239   1.94 .06368 .47085   2.94 .00665 .49770   3.94 .0032 .49990   .95 .25279 .32493   1.95 .06252 .47148   2.95 .00648 .49776   3.95 .00031 .49991   .96 .25041 .32744   1.96 .06137 .47210   2.96 .00631 .49789   3.97 .00029 .49991   .98 .255041 .32744   1.96 .06137 .47210   2.96 .00614 .49789   3.97 .00028 .49991   .98 .24562 .33240   1.98 .05912 .47330   2.98 .00598 .49755   3.98 .00028 .49992   .4														
.88 .26920 .30667														
.89       .26690       .3J935       1.89       .06973       .46752       2.89       .00759       .49734       3.89       .00038       .49989         .90       .26458       .31201       1.90       .06849       .46821       2.90       .00739       .49742       3.90       .00037       .49989         .91       .26224       .31464       1.91       .06726       .46889       2.91       .00720       .49749       3.91       .00036       .49989         .92       .25990       .31725       1.92       .06605       .46955       2.92       .00701       .49756       3.92       .00034       .49990         .93       .25754       .31983       1.93       .06486       .47021       2.93       .00683       .49763       3.93       .00033       .49990         .94       .25517       .32239       1.94       .06368       .47085       2.94       .00665       .49770       3.94       .00032       .49990         .95       .25279       .32493       1.95       .06252       .47148       2.95       .00648       .49776       3.95       .00031       .49991         .96       .25041       .32744       1.96       .06137														
.90													_	
.91       .26224       .31464       1.91       .06726       .46889       2.91       .00720       .49749       3.91       .00036       .49989         .92       .25990       .31725       1.92       .06605       .46955       2.92       .00701       .49756       3.92       .00034       .49990         .93       .25754       .31983       1.93       .06486       .47021       2.93       .00683       .49763       3.93       .00033       .49990         .94       .25517       .32239       1.94       .06368       .47085       2.94       .00665       .49770       3.94       .00032       .49990         .95       .25279       .32493       1.95       .06252       .47148       2.95       .00648       .49776       3.95       .00031       .49991         .96       .25041       .32744       1.96       .06137       .47210       2.96       .00631       .49783       3.96       .00030       .49991         .98       .24562       .33240       1.98       .05912       .47330       2.98       .00598       .49795       3.98       .00028       .49992	•			2007	• • • • • • • • • • • • • • • • • • • •	•		2.00	•00137	•		3.07	•00000	• 17707
.92       .25990       .31725       1.92       .06605       .46955       2.92       .00701       .49756       3.92       .00034       .49990         .93       .25754       .31983       1.93       .06486       .47021       2.93       .00683       .49763       3.93       .00033       .49990         .94       .25517       .32239       1.94       .06368       .47085       2.94       .00665       .49770       3.94       .00032       .49990         .95       .25279       .32493       1.95       .06252       .47148       2.95       .00648       .49776       3.95       .00031       .49991         .96       .25041       .32744       1.96       .06137       .47210       2.96       .00631       .49783       3.96       .00030       .49991         .97       .24801       .32993       1.97       .06024       .47270       2.97       .00614       .49789       3.97       .00029       .49991         .98       .24562       .33240       1.98       .05912       .47330       2.98       .00598       .49795       3.98       .00028       .49992														
.93       .25754       .31983       1.93       .06486       .47021       2.93       .00683       .49763       3.93       .00033       .49990         .94       .25517       .32239       1.94       .06368       .47085       2.94       .00665       .49770       3.94       .00032       .49990         .95       .25279       .32493       1.95       .06252       .47148       2.95       .00648       .49776       3.95       .00031       .49991         .96       .25041       .32744       1.96       .06137       .47210       2.96       .00631       .49783       3.96       .00030       .49991         .97       .24801       .32993       1.97       .06024       .47270       2.97       .00614       .49789       3.97       .00029       .49991         .98       .24562       .33240       1.98       .05912       .47330       2.98       .00598       .49795       3.98       .00028       .49992					•06726				.00720	•49749	1	3.9i	.00036	•49989
.94     .25517     .32239     1.94     .06368     .47085     2.94     .00665     .49770     3.94     .00032     .49990       .95     .25279     .32493     1.95     .06252     .47148     2.95     .00648     .49776     3.95     .00031     .49991       .96     .25041     .32744     1.96     .06137     .47210     2.96     .00631     .49783     3.96     .00030     .49991       .97     .24801     .32993     1.97     .06024     .47270     2.97     .00614     .49789     3.97     .00029     .49991       .98     .24562     .33240     1.98     .05912     .47330     2.98     .00598     .49795     3.98     .00028     .49992							H				L		.00034	
.95 .25279 .32493   1.95 .06252 .47148   2.95 .00648 .49776   3.95 .00031 .49991 .96 .25041 .32744   1.96 .06137 .47210   2.96 .00631 .49783   3.96 .00030 .49991 .97 .24801 .32993   1.97 .06024 .47270   2.97 .00614 .49789   3.97 .00029 .49991 .98 .24562 .33240   1.98 .05912 .47330   2.98 .00598 .49795   3.98 .00028 .49992													.00033	•49990
.96     .25041     .32744     1.96     .06137     .47210     2.96     .00631     .49783     3.96     .00030     .49991       .97     .24801     .32993     1.97     .06024     .47270     2.97     .00614     .49789     3.97     .00029     .49991       .98     .24562     .33240     1.98     .05912     .47330     2.98     .00598     .49795     3.98     .00028     .49992	•94	• 25517	•32239	1.94	•06368	•47085		2.94	•00665	.49770		3.94	•00032	<b>49990</b>
.96     .25041     .32744     1.96     .06137     .47210     2.96     .00631     .49783     3.96     .00030     .49991       .97     .24801     .32993     1.97     .06024     .47270     2.97     .00614     .49789     3.97     .00029     .49991       .98     .24562     .33240     1.98     .05912     .47330     2.98     .00598     .49795     3.98     .00028     .49992	.05	- 25279	32402	1.95	06252	. 47149		2 96	00663	49774	П	3 95	00033	10001
.97 .24801 .32993   1.97 .06024 .47270   2.97 .00614 .49789   3.97 .00029 .49991 .98 .24562 .33240   1.98 .05912 .47330   2.98 .00598 .49795   3.98 .00028 .49992							$\mathbb{H}$				Ш			
.98 .24562 .33240   1.98 .05912 .47330   2.98 .00598 .49795   3.98 .00028 .49992							-11				11			
							Ш							
2.77 .00702 .77001 3.77 .00027 .49992							11				П			
		-24722	• • • • • • • • • • • • • • • • • • • •		.03002	• 71300	Ш.	6477	•00702	• 47001	Ш	J. 77	• 00027	•47774

	•	f <sub>N</sub> (x)	$\int_0^x f_N(x) dx$	x	f <sub>N</sub> (x)	$\int_0^x f_N(x) dx$	x	f <sub>N</sub> (x)	$\int_{0}^{x} f_{N}(x) dx$	x	f <sub>N</sub> (x)	$\int_0^x f_N(x) dx$
		20225			24.000	22721	7	05/01	17/10	1 00	005//	40007
0.		•39335	0.00000	1.00	•24083	.33731	2.00	.05691	•47449 47505	3.00	•00566 •00551	.49807 .49813
	01	.39333	.03393	1.01	•23842	•33970 •34207	2.01	.05584 .05478	.47505 .47560	3.01	.00536	.49818
	02 03	•39328 •39319	.00787 .01180	1.02	.23602 .23363	•34442	2.02	.05374	.47615	3.02	.00522	.49824
	04	.39306	.01573	1.04	-23124	.34674	2.04	.05272	.47668	3.04	.00508	49829
1.	0,	•37300	.013,3	11	• 2312 '			1 332.12	1			1,,02,
١.	05	.39289	.01966	1.05	.22886	.34904	2.05	.05171	.47720	3.05	.00494	.49834
1 .	06	.39268	.02359	1.06	-22649	.35131	2.06	.05071	•47771	3.06	.00481	.49839
	07	•39244	.02751	1.07	-22413	.35356	2.07	.04973	•47821	3.07	.00468	.49843
	80	.39215	.03144	1.08	•22178	.35579	2.08	.04877	•47870	3.08	.00455	•49848
•	09	•39183	.03535	1.09	•21944	•35799	2.09	.04782	.47918	3.09	•00442	-49852
1	10	20147	03037	1 , , ,	21711	34017	1 2 , 0	044.39	47044	2 10	004.30	40057
	10 11	.39147 .39107	.03927	1.10	.21711	.36017	2.10	.04688	.47966 .48012	3.10	.00430	.49857 .49861
	12	.39064	.04709	1.12	.21249	.36446	2.12	.04505	.48057	3.12	-00407	.49865
	13	39016	.05099	1.13	.21020	.36657	2.13	.04416	.48102	3.13	. 10396	.49869
	14	.38965	.05489	1.14	.20792	.36866	2.14	.04328	.48146	3.14	.00385	.49873
									1	!		
	15	.38909	.05879	1.15	-20565	.37073	2.15	•04241	•48188	3.15	-00374	.49877
	16	.38850	.06267	1.16	.20339	•37277	2.16	•04156	.48230	3.16	.00364	<b>.</b> 49881
	17	.38787	.05656	1.17	-20114	•37479	2.17	.04072	.48271	3.17	•00353	.49884
	18	38720	.07043	1.18	.19889	.37679	2.18	• 03990	.48311	3.18	.00343	.49888
•	19	-38650	.07430	1.19	•19666	.37876	2.19	.03909	•48351	3.19	.00334	•49891
	20	.38575	.07816	1.20	.19442	.38072	2.20	.03829	.48389	3.20	.00324	.49894
	21	.38497	.08201	1.21	.19220	.38265	2.20	.03751	.48427	3.21	.00324	49897
	22	.38415	.08586	1.22	.18999	.38456	2.22	.03674	48464	3.22	.00306	49901
	23	.38329	.08969	1.23	.18776	. 38644	2.23	.03598	.48501	3.23	.00298	.49904
	24	.38240	.09352	1.24	.18554	.38831	2.24	.03523	.48536	3.24	.00289	•49906
1				11	1			1				
	25	.38147	.09734	1.25	.18333	-39015	2.25	03450	.48571	3.25	.00281	•49909
	26	.38050	-10115	1.26	.18113	.39197	2.26	.03378	48605	3.26	.00273	•49912
	27	.37950	•10495 •10874	1.27	.17892	•39377 •39554	2.27	.03307	.48638 .48671	3.27	.00265	.49915 .49917
	29	.37740	.11251	1.29	.17453	•3973U	2.29	.03169	.48703	3.29	.00250	.49920
"	,	1.	******	1.00	*******	• 577150	i	.03107	• 10103	1	1 00230	•17720
١.	30	.37629	.11628	1.30	.17234	•39903	2.30	.03102	.48734	3.30	.00243	.49922
	31	.37516	.12004	1.31	.17016	.40074	2 . 31	•03035	• 48765	3.31	: .00236	•49925
	32	.37399	-12378	1.32	.16799	.40243	2.31	.02971	.48795	3.32	.00229	•49927
	33	•37279	•12751	1.33	•16582	•40410	2.33	• 02907	-48824	3.33	.00223	•49929
١.	34	.37157	.13123	1.34	•16367	•40574	2.34	.02844	.48853	3.34	•00216	•49931
	3.5	27071	13606	1 25	14152	40727	2 35	. 027.22	, 60001	. 2 25	00210	40024
	35	.37031 .36902	.13494	1.35	.16152	.40737 .40897	2.35	.02783	.48881 .48908	3.35	.00210	•49934 •49936
	.37	.36770	.14232	1.37	.15727	.41055	2.37	.02663	.48935	3.37	.00198	•49938
	38	.36636		1.38	.15516	•41211	2.38	.02604	.48962	3.38	.00192	•49940
	39	.36499	.14964	1.39	.15307	.41365	2.39	.02547	.48987	3.39	-00187	.49941 .
1		1	i								1	
	40	.36359	.15329	1.40	•15100	.41517	2.40	.02491	•49012	3.40	.00181	•49943
	41	.36216	.15691	1.41	.14894	.41666	2.41	• 02436	.49037	3.41	.00176	• 49945
	42	.36070	.16053	1.42	.14690	41814	2 • 42	.02382	-49061 40086		.00171	.49947
	43	35922	16412	1.43	.14487	•41960 42103	2.43	.02329	.49084 49107	3.43	.00166	.49949 49950
	• 44	.35771	.16771	1 • 44	•14287	.42103	2.44	•02276	.49107	3.44	.00161	•49950
1.	45	.35617	.17128	1.45	.14088	•42245	2.45	.02225	.49130	3.45	.00156	.49952
- 1	46	.35460	.17483	1.46	-13891	-42385	2.46	.02175	49152	3.46		49953
	47	.35300	-17836	1.47	.13696		2.47	.02126	.49173	3.47	.00147	.49955
	. 48	.35137	.18183	1.48	.13503	.42658	2.48	.02078	.49194	3.48	.00142	
i	49	.34972		1.49	.13311		2.49	.02030	.49215	3-49	.00138	

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<b>-</b> 50	.34803	.18888	1.50	.13121	.42924	2.50	•01984	.49235	3.50	.00134	•49959
.51	.34632	.19235	1.51	.12933	43054	2.51	01938	49254	3.51	-00130	49960
•52	.34458	.19580	1.52	.12747	.43183	2.52	.01894	.49273	3.52	.00126	•49962
.53	.34280	.19923	1.53	.12562	.43309	2.53	.01850	49292	3.53	.00122	•49963
• 54	.34100	-20265	1.54	.12379	.43433	2.54	.01807	.49310	3.54	.00118	49964
• • • •	.,	720203		*123.7		2.07	•01901	• • • • • • • • • • • • • • • • • • • •	3.31		• 17704
•55	.33917	·2J605	1.55	.12198	.43556	2.55	.01765	.49328	3.55	.00115	• 49965
•56	.33731	.20943	1.56	.12018	.43677	2.56	.01724	•49346	3.56	.00111	•49966
•57	.33542	.21279	1.57	-11840	.43796	2.57	.01634	.47363	3.57	.00108	.49967
•58	.33351	.21613	1.58	.11663	.43913	2.58	.01645	.49379	3.58	.00105	•49968
•59	.33156	.21946	1.59	.11488	•44029	2.59	.01606	.49395	3.59	.00101	•49969
4.0	22012	22274							2		
• 60	•32960	•22276	1.60	.11314	•44143	2.60	.01568	-49411	3.60	.00098	•49970
-61	.32761	• 22605	1.61	.11141	• 44255	2.61	.01531	.49427	3.61	.00395	•49971
•62	• 32560	-22931	1.62	•10971	44365	2.62	01495	•49442	3.62	.00092	•49972
•63	.32357	-23255	1.63	-10801	•44474	2.63	.01459	.49457	3.63	.00089	•49973
• 64	-32151	•23576	1.64	.10633	.44581	2.64	.01424	.49471	3.64	.00087	• 49974
•65	.31945	.23898	1.65	.10467	.44686	2.65	.01390	•49485	3.65	.00084	•49975
.66	.31736	.24216	1.66	.10302	•44790	2.66	.01357	.49499	3.66	.00081	.49976
.67	.31527	. 24532	1.67	.10138	.44892	2.67	.01324	.49512	3.67	.00079	.49977
.68	.31316	.24846	1.68	.09977	.44993	2.69	.01292	.49525	3.68	.00076	49977
.69	.31104	-25158	1.69	.09816	.45091	2.69	.01261	.49538	3.69	.00074	.49978
.70	.30891	-25468	1.70	.09658	.45189	2.70	.01230	•49550	3.70	.00072	•49979
•71	30677	·25776	1.71	•09501	.45284	2.71	•01200	• 49562	3.71	.00069	.49979
•72	<ul><li>30462</li></ul>	•26081	1.72	-09346	.45378	2.72	•01170	•49574	3.72	.00067	•49980
•73	.30247	• 26384	1.73	•09192	.45471	2.73	.01141	.49586	3.73	.00065	•49981
.74	.30031	.26686	1.74	•09040	•45562	2.74	•01113	.49597	3.74	.00063	49981
.75	.29815	- 26985	1.75	.08890	.45651	2.75	.01086	.49608	3.75	.00061	<b>49982</b>
.76	29598	.27281	1.76	.08742	.45739	2.76	.01059	.49619	3.76	.00059	•49983
.77	.29380	.27576	1.77	.08595	.45826	2.77	.01032	•49629	3.77	.00057	•49983
.78	.29162	.27869	1.78	-08450	.45911	2.78	-01006	.49639	3.78	.00055	. 49984
.79	.28943	.28159	1.79	.08307	.45995	2.79	.00981	.49649	3.79	.00053	•49984
• , ,			•••		•	2417	• • • • • • • • • • • • • • • • • • • •	• . ,	34	•00000	•
.80	.28723	.29447	1.30	.08165	.46077	2.80	.00956	.49659	3.80	.00052	•49985
.81	-28502	.28733	1.81	.08026	.46158	2.81	.00932	-49668	3.81	.00050	• 49985
•82	.28280	.29017	1.82	.07888	.46237	2.82	.00908	.49677	3.82	.00048	•49986
.83	·28058	.29298	1.83	.07752	•46315	2.83	.00885	•49686	3.83	.00047	•49986
.84	.27834	•29577	1.84	.07617	.46392	2.84	.00862	• 496 95	3.84	•00045	<b>.</b> 4998 <b>7</b>
.85	.27608	.29854	1.85	.07484	.46467	2.05	00010	.49704	3.85	.00044	.49987
	.27382	.30129		.07484	.46541	2•85 2•86	-00840		3.86	.00044	
- 86			1.86				.00819	.49712			•49988
-87	-27154	•30401 30473	1.87	.07224	.46614	2.87	.00798	.49720	3.87	.00041	•49988
•88	• 26925	•30672	1.88	.07096	.46685	2.88	•00777	•49728	3 . 88	.00039	49989
.89	•26694	.30940	1.89	.06970	.46756	2.89	.00757	• 49735	3.89	.00038	•49989
.90	.26462	.31205	1.90	.06846	.46825	2.90	.00737	.49743	3.90	.00037	•49989
.91	.26228	.31468	1.91	.06723	.46892	2.91	.00718	.49750	3.91	.00035	.49990
.92	.25993	.31729	1.92	.06602	.46959	2.92	.00700	.49757	3.92	.00034	• 49990
.93	.25757	.31988	1.93	.06483	.47024	2.93	.00681	.49764	3.93	.00033	.49990
.94	-25520	.32244	1.94	.06365	.47088	2.94	.00664	.49771	3.94	.00032	•49991
									[ ]		
-95	•25282	•32498	1.95	•06249	.47151	2.95	•00646	.49777	3.95	.00031	•49991
-96	•25043	-32749	1.96	.06134	.47213	2.96	•00629	-49784	3.96	.00030	•49991
.97	.24803	•32998	1.97	.06021	.47274	2.97	.00613	.49790	3.97	.00029	.49992
•98	.24563	.33245	1.98	.05909	.47333	2.98	.00597	.49796	3.98	.00027	• 49992
.99	-24323	•33489	1.99	.05799	•47392	2.99	.00581	.49802	3.99	.00026	•49992
				- · · ·							

x	f <sub>N</sub> (x)	$\int_0^x f_N(x) dx$	x	f <sub>N</sub> (x)	$\int_0^x f_N(x) dx$	x	f <sub>N</sub> (x)	$\int_{0}^{x} f_{N}(x) dx$	x	f <sub>N</sub> (x)	$\int_0^x f_N(x) dx$
0.00	.39341	0.00000	1.00	-24083	•33735	2.00	.05688	•47452	3.00	•00564	.49808
.01	.39339	.00393	1.01	.23843	.33974	2.01	.05581	47508	3.01	.00549	.49814
.02	.39334	.00787	1.02	.23603	.34211	2.02	.05475	.47563	3.02	.00535	.49819
.03	39325	.01180	1.03	•23363	.34446	2.03	.05371	.47617	3.03	.00520	49824
				.23124	.34678				3.04	.00506	49829
.04	.39312	.01573	1.04	•23124	.34010	2.04	•05269	.47671	3.04	•00500	.47027
.05	.39295	.01966	1.05	-22885	• 34908	2.05	.05168	.47723	3.05	.00493	.49834
•06	•39274	•02359	1.06	•22648	.35135	2.06	.05068	.47774	3.06	•00479	49839
.07	•39250	.02752	1.07	-22412	.35361	2.07	.04970	.47824	3.07	•00466	•49844
.08	•39221	-03144	1.08	-22177	•35583	2.08	•04874	•47873	3.08	.00454	.49849
.09	.39189	.03536	1.09	.21943	.35804	2.09	•04779	.47921	3.09	.00441	•49853
.10	.39153	-03928	1.10	.21710	.36022	2.10	.04685	.47968	3.10	-00429	.49857
.11	.39113	.04319	1.11	.21479	.36237	2.11	.04593	.48015	3.11	.00417	.49862
.12	39070	.04710	1.12	.21249	.36451	2.12	.04502	.48060	3.12	.00406	.49866
.13	.39022	.05100	1.13	.21020	.36662	2.13	.04413	.48105	3.13	.00395	.49870
.14	.38971	.05490	1.14	.20792	.36871	2.14	.04325	.48148	3.14	.00384	.49874
	200:5	25.890	, ,,	205/5	37077	1	04.33.0	/ / / / /	1 2.15	00272	40077
. 15	.38915	•05880	1.15	-20565	.37077	2.15	.04238	.48191	3.15	-00373	-49877
.16	-38856	.06268	1.16	.20339	-37282	2.16	.04153	.48233	3.16	.00362	.49881
-17	-38793	-06657	1.17	.20114	•37484	2.17	-04069	.48274	3.17	.00352	.49885
.18	.38726	.07044	1.18	.19890	• 37683	2.19	.03987	-48314	3.18	.00342	•49888
-19	.38656	.07431	1.19	•19666	.37881	2.19	-03906	•48353	3.19	.00333	.49891
. 20	.38581	.07817	1.20	.19443	.38076	2.20	.03826	.48392	3.20	.00323	.49895
.21	.38503	.03202	1.21	.19221	.38269	2.21	•03748	•48430	3.21	.00314	.49898
.22	-38421	.08587	1.22	.18999	•38460	2.22	.03671	.48467	3.22	.00305	•49901
.23	.38335	.08971	1.23	•18777	.38649	2.23	-03595	-48503	3.23	.00297	.49904
• 24	•38246	•09353	1.24	.18555	.38835	2.24	.03520	.48538	3.24	.00288	.49907
•25	.38152	.09735	1.25	.18334	.39020	2.25	.03447	.48573	3.25	.00280	.49910
•26	.38056	.10116	1.26	.18114	.39202	2.26	.03375	.48607	3.26	.00272	.49912
.27	.37956	.10496	1.27	.17893		2.27			3.27		
-28	.37852	.10875	1.28	.17673	.39381 .39559	2.28	.03304	.48641	3.28	.00264	.49915 .49918
• 29	.37745	.11253	1.29	.17454	.39734	2.29	.03166	.48705	3.29	.00249	.49920
• 4 7	1.	•11273	1.27	•1/454	•37/34	2.29	•03188	.46709	3.29	-00249	•49920
• 30	.37635	.11630	1.30	.17235	.39908	2.30	.03099	.48736	3.30	.00242	•49923
• 31	.37521	.12006	1.31	.17016	.40079	2.31	-03033	.48767	3.31	.00235	.49925
. 32	.37404	.12380	1.32	.16799	.40248	2.32	.02968	.48797	3.32	.00228	•49927
.33	.37284	.12753	1.33	.16582	.40414	2.33	.02904	.48826	3.33	.00222	.49930
• 34	.37162	•13125	1.34	.16366	.40579	2.34	.02841	•48855	3.34	.00215	•49932
•35	.37036	.13496	1.35	.16151	.40741	2.35	.02780	.48883	3.35	.00209	.49934
•36		.13866	1.36	.15938	.40901	2.36	.02719	.48910	3.36	.00203	49936
.37		.14234	1.37	.15726	.41059	2.37	.02660	.48937	3.37	.00197	.49938
• 38		.14601	1.38	.15515	.41215	2.38	.02602	.48963	3.38	.00192	
.39		.14967	1.39	.15305	.41369	2.39	.02545	48989	3.39	.00186	
,	1 2/2/2	15221	H			1			11		
•40 •41		.15331	1.40	.15098	.41521 .41671	2.40	-02488	49014	3.40 3.41	.00180	
• 42		.16055	1.41	.14688	.41819	2.41	.02433	.49039 .49063	3.42	.00170	
.43		.16415					.02379				
• 44		.16773	1.43	.14485 .14285	.41964 .42108	2.43	.02326	.49086	3.43	.00165	
			11				i				
. 45		.17130	1.45	-14086	.42250	2.45	.02223	-49132	3.45	-00155	
-46		.17485	1.46	.13889	•42389	2.46	.02173	.49154	3.46	- 30151	•49953
.47	35305	.17839	1.47	.13694	• 42527	2.47	•02123	.49175	3.47	.00146	
-48	.35143	.18191	1.48	•13500	•42663	2.48	.02075	•49196	3.48	.00142	
•49	.34977	.18542	1.49	.13309	.42797	2.49	.02028	•49216	3.49	.00138	49958

•50	.34809	-19890	1.50	.13119	1 . + 2 4 2 9	101 2.50	.01981	•49236	3.50	.00133	.49959
-51	.34638	.19237	1.51	.12931	.43059	2.51	.01936	.49256	3.51	.00129	49960
•52	.34463	.19583	1.52	.12745	.43187	2.52	.01891	• 49275	3.52	.00125	•49962
• 53	.34286	.19926	1.53	.12561	.43313	2.53	.01848	•49294	3.53	.00122	.49963
•54	.34106	.20268	1.54	.12378	.43438	2.54	.01805	.49312	3.54	.00118	49964
•55	.33922	.23608	1.55	.12196	.43560	2.55	.01763	•49330	3.55	.00114	•49965
• 56	• 33736	<ul><li>20946</li></ul>	1.56	.12016	.43681	2.56	.01722	•49347	3.56	.00111	•49966
•57	.33547	.21282	1.57	.11838	.43800	2.57	.01682	•49364	3.57	.00107	•49967
•58	• 33356	•21617	1.58	.11661	.43918	2.58	.01642	.49381	3.58	.00104	•49968
• 59	•33161 °	.21949	1.59	.11486	• 44033	2.59	.01604	•49397	3.59	.00101	.49970
.60	.32964	.22280	1.60	.11312	.44147	2.60	.01566	.49413	3.60	.00098	•49971
.61	• 32765	•22608	1.61	.11143	.44259	2.61	.01529	•49413 •49428	3.61	.00098	.49971 .49971
.62	• 32564	.22934	1.62	.10464	.44369	2.62	.01329	•49443	3.62	• 30392	
.63	•32360	-23259	1.63	.10799	.44478	2.63	.01457	•49458	3.63	.00089	.49972
•64	.32155	.23581	1.64	.10631	.44585	2.64	.01422	.49472	3.64	.00086	•49973 49974
•••	• 32 1 3 7	•23301	1.04	*10071	44703	2.04	• 01 422	• + + + 1 2	2404	•00000	•49974
•65	-31948	.23902	1.65	.10465	•44690	2.65	.01388	<b>.</b> 49486	3.65	.00083	·49975
•66	.31739	.24220	1.66	.10300	.44794	2.66	.01355	•49500	3.66	.00081	.49976
•67	•31529	<ul><li>24536</li></ul>	1.67	.10136	•44896	2.67	•01322	.49513	3.67	.00078	.49977
•68	.31318	<ul><li>24850</li></ul>	1.68	.09974	<b>.</b> 44996	2.68	.01290	•49526	3.68	.00076	.49977
• 69	.31106	.25162	1.69	.09814	•45095	2.69	.01259	•49539	3.69	.00073	•49978
.70	.30893	• 25472	1.70	•09655	•45192	2.70	.01228	.49551	3.70	00071	10070
.71	•30679	•25779	1.71		•45172 •45288	2.71				.00071	•49979
.72	•30464	• 26085	1.72	.09498 .09343	•45288	2.72	.01198	•49563	3.71	.00069	-49980 (0000
.73	• 30249	• 26388	1.73				.01168	•49575	3.72	.00067	.49980
				.09189	.45475	2.73	-01140	.49587	3.73	.00065	.49981
• 74	.30033	•26689	1.74	.09037	45566	2.74	.01111	•49598	3.74	•00063	•49982
.75	-29817	.26988	1.75	.08887	.45655	2.75	.01084	.49609	3.75	.00061	49982
•76	-29600	•27285	1.76	.08739	.45743	2.76	.01057	.49620	3.76	.00059	.49983
•77	.29383	.27580	1.77	.08592	•45830	2.77	.01030	.49630	3.77	.00057	• 49983
•78	.29164	.27872	1.78	.08447	.45915	2.79	-01004	-49640	3.78	.00055	•49984
• 79	•28946	•28163	1.79	.08304	•45998	2.79	•00979	•49650	3.79	.00053	.49984
.80	39736	20451	1 20	00143	44000	2 00	00057	10110	3 00	00051	40005
	-28726	•28451	1.80	.08162	.46080	2.80	.00954	•49660	3.80	•00051	•49985
•81 •82	-28505	.28737 .29021	l.81 1.82	.08023	.46161 .46241	2.81 2.82	.00930	.49669	3.81	.00050	.49985
.83	.28284 .28061	29302	1.83	.07885 .07749	.46319	2.83	•00906	•49678 •49687	3.82	.00048	•49986
.84	.27837	•29581	1.84	.07614	46395	2.84	.00883 .00861	•49696	3.83 3.84	.00047	.49986
• 0 •	• 21031	•29301	1.04	.01014	440393	2.04	•00001	•49090	3.04	.00045	•49987
.85	.27612	-29858	1.85	.07481	.46471	2.85	.00838	.49704	3.85	.00043	.49987
.86	.27386	.30133	1.86	.07350	•46545	2.86	-00817	•49713	3.86	.00042	•49988
.87	.27158	.30406	1.87	.07221	.46617	2.87	.00796	•49721	3.87	.00041	.49988
.88	.26929	.30676	1.88	.07093	.46689	2.88	.00775	•49728	3.88	•00039	.49989
.89	.26698	•30944	1.89	.06967	.46759	2.89	•00755	•49736	3.89	.00038	<b>-49989</b>
.90	2444	21200	, ,,	01013	((030	2 00	0072		2 00	00007	
.90	•26466 26222	•31209 •31473	1.90	.06843	•46828	2.90	-00736	.49744 .49751	3.90	.00037	49989
	.26232			.06720	•46896		-00717	49751	3.91	.00035	• 49990
.92	•25997 25741	•31734	1.92	.06599	•46962	2.92	•00698	.49758	3.92	.00034	•49990
.93	.25761 .25523	•31992 •32248	1.93	.06480	•47027 •47091	2.93	.00680	•49765 49771	3.93	.00033	-49990 49991
• • • •	• 23323	• 32240	1.74	.06362	•41071	2.94	•00662	•49771	3.94	•00032	•49991
.95	-25285	•32502	1.95	.06246	.47154	2.95	•00645	•49778	3.95	.00031	.49991
.96	-25045	.32753	1.96	.06131	.47216	2.96	.00628	•49784	3.96	.00029	•49991
.97	-24805	•33002	1.97	.06018	.47277	2.97	.00611	•49790	3.97	.00028	•49992
•98	•24565	-33249	1.98	.05906	.47336	2.98	•00595	•49796	3.98	-00027	•49992
.99	.24324	•33493	1.99	.05796	.47395	2.99	.00580	.49802	3.99	•00026	•49992
	L,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	1			J		L	L			

x	f <sub>N</sub> (x)	$\int_0^x f_N(x) dx$	×	f <sub>N</sub> (x)	$\int_0^x f_N(x) dx$	x	f <sub>N</sub> (x)	$\int_{0}^{x} f_{N}(x) dx$	x	f <sub>N</sub> (x)	$\int_0^x f_N(x) dx$
	20217		1 00	24.004	227/0	2.00	05405	47455	3.00	.00563	•49809
0.00	.39347	0.00000	1.00	-24084	-33740	2.00	• 05685	•47455			
.01	.39345	.00393	1.01	.23843	.33979	2.01	.05578	-47511	3.01	•00548	.49814
.02	•39340	-00787	1.02	.23603	.34216	2.02	-05472	.47566	3.02	-00533	•49820
.03	.39331	.01180	1.03	-23363	.34451	2.03	.05368	•47621	3.03	.00519	.49825
•04	.39318	.01573	1.04	-23123	-34683	2.04	• 05266	•47674	3.04	•00505	•49830
.05	.39301	.01967	1.05	-22885	.34913	2.05	.05165	.47726	3.05	•00492	.49835
.06	-39280	.02359	1.06	.22647	.35140	2.06	.05065	.47777	3.06	.00478	•49840
.07	.39256	.02752	1.07	-22411	-35365	2.07	.04967	.47827	3.07	.00465	.49845
-08	.39227	.03144	1.08	.22176	.35588	2.08	.04871	.47876	3.08	.00453	.49849
.09	.39195	.03537	1.09	-21942	•35808	2.09	•04776	•47924	3.09	.00440	-49854
.10	.39159	.03928	1.10	.21710	.36026	2.10	.046,82	.47971	3.10	.00428	.49858
.11	.39120	.04320	1.11	-21478	•36242	2.11	.04590	.48017	3.11	.00416	.49862
.12	.39076	.04711	1.12	-21248	.36455	2.12	.04499	-48063	3.12	.00405	.49866
.13	.39028	.05101	1-13	.21020	.36666	2.13	.04410	.48107	3.13	.00393	.49870
.14	.38977	.05491	1.14	.20792	.36875	2.14	.04322	.48151	3.14	.00383	-49874
.15	.38922	.05880	1.15	.20565	.37082	2.15	.04235	.48193	3.15	.00372	.49878
.16	.38862	.00269	1.16	.20340	.37286	2.16	.04150	.48235	3.16	.00361	.49882
			1.17			2.17	.04066	.48276	3.17	.00351	.49885
-17	.38799	-06658		.20115	.37488					.00331	49889
.18	•38733 •38662	.07045 .07432	1.18	.19891 .19667	•37688 •37885	2.18	.03984	.48317 .48356	3.18	.00341	.49892
			i I		i			1			
.20	-38587	.07818	1.20	•19444	.38081	2.20	-03823	-48394	3.20	.00322	49895
• 21	.38509	.08204	1.21	•19222	•38274	2.21	-03745	•48432	3.21	.00313	-49898
• 22	.38427	.08588	1.22	.19000	•38465	2.22	•03668	•48469	3.22	•00304	-49901
.23	.38341	.08972	1.23	-18778	.38653	2.23	.03592	• 48505	3.23	•00296	.49904
- 24	.38251	•09355	1.24	.18557	.38840	2.24	•03517	•48541	3.24	•00287	•49907
. 25	.38158	.09737	1.25	.18335	.39024	2.25	.03444	.48576	3.25	.00279	.49910
.26	.38061	.10118	1.26	-18115	.39206	2.26	.03372	.48610	3.26	.00271	.49913
.27	.37961	.10498	1.27	-17894	.39386	2.27	•03301	.48643	3.27	.00263	.49916
.28	.37857	.10877	1.28	.17674	.39564	2.28	•03232	.48675	3.28	.00256	.49918
.29	.37750	.11255	1.29	.17454	.39739	2.29	.03163	.48707	3.29	.00248	
.30	27660	11632	1.30	.17235	.39912	2.30	.03096	.48739	3.30	.00241	.49923
	.37640	•11632 •12007	1.31	.17016		2.31	.03030	48769	3.31	.00234	
• 31	•37526		1.32	.16798	.40252	2.32	.02965	.48799	3.32		
• 32	•37409	.12382									
.33	.37289	-12755	1.33	.16581	.40419	2.33	.02901 .02839	.48828 .48857	3.33	.00221	
. 34	.37166	.13127	1.34	.16365	•40583	2.34	•02039	•48851	3.34	*00213	1 .47732
.35	.37041		1.35	.16150		2.35	-02777	.48885	3.35	.00208	
. 36	.36912		1.36			2.36	-02717	-48912	3.36		
•37	.36780		1.37			2.37	.02657	.48939	3.37		
• 38	•36646		1.38			2.38	-02599	.48965	3.38	.00191	
•39	•36508	.14969	1.39	•15304	.41374	2.39	• 02 542	.48991	3.39	-00185	•49942
-40	.36368		1.40			2.40	.02486	.49016	3.40		
.41	.36226	.15696	1.41	-14890	.41675	2.41	.02431		3.41		
.42	.36080	.16057	1.42	-14686	.41823	2.42	.02376	.49065	3.42	.00169	.49947
.43	.35932		1.43			2.43	.02323		3.43		
.44			1.44			2.44	.02271		3.44		
. 45	.35627	.17133	1.45	-14084	.42254	2.45	.02220	.49133	3.45	.00155	49952
.46			1.46			2.46			3.46		
			1.47			2.47			3.47		
•47											
• 48			1.48			2.48	.02073		3.48		
.49	.34983	.18544	1.49	.13307	•42801	2.49	•02025	•49218	3.49	-00137	49958

.59 .34815 .18893												
.51 .34643 .19260	. 50	- 34815	. 18893	1.50	-13117	. 42933	2.50	-01979	. 49238	3.50	.00133	. 49959
.52 .34469 .19586												
.54 .3411 .20271												
.55 .33928 .22611 1.59 .12175 .43462 2.54 .01803 .49131 3.54 .00117 .49964 .55 .33928 .22611 1.55 .12195 .43565 2.55 .01761 .49349 3.56 .00110 .49966 .50 .33742 .20949 1.56 .12015 .43665 2.55 .01720 .49349 3.56 .00110 .49968 .50 .33552 .21286 1.57 .11836 .43804 2.57 .01679 .49368 3.57 .00107 .49968 .59 .33161 .21260 1.58 .11666 .43804 2.57 .01679 .49368 3.57 .00107 .49968 .59 .33164 .21292 1.59 .11848 .44037 2.58 .01640 .49388 3.59 .00100 .49970 .59 .33164 .21992 1.1848 .44037 2.59 .01601 .49389 3.59 .00100 .49970 .60 .32999 .22283 1.60 .11310 .44515 2.60 .0.15564 .49414 3.60 .00097 .49971 .61 .32769 .22611 1.61 .11138 .44263 2.61 .01527 .49429 3.61 .30094 .49971 .62 .32568 .22938 1.62 .10967 .444374 2.62 .0.1400 .49445 3.62 .00091 .49973 .63 .32344 .23262 1.63 .10797 .44482 2.63 .01455 .49459 3.63 .00088 .49974 .64 .32154 .23252 1.63 .10797 .44482 2.63 .01455 .49459 3.63 .00088 .49974 .65 .31951 .23905 1.65 .10643 .44494 2.65 .01356 .49488 3.65 .00088 .49974 .66 .31742 .24223 1.66 .10298 .44494 2.65 .01356 .49488 3.65 .00088 .49975 .66 .31742 .24223 1.66 .10298 .44978 2.66 .01353 .49501 3.66 .00080 .49976 .67 .31532 .25560 1.67 .10134 .44900 2.67 .01320 .49915 3.67 .00078 .49978 .69 .31108 .25166 1.99 .09812 .45099 2.69 .01257 .49540 3.69 .00073 .49978 .69 .31108 .25166 1.99 .09812 .45099 2.69 .01257 .49540 3.69 .00073 .49978 .69 .31108 .25166 1.99 .09812 .45099 2.69 .01257 .49540 3.69 .00073 .49978 .77 .30466 .20899 1.77 .09653 .45166 2.77 .01814 .44900 2.67 .01320 .49915 3.67 .00078 .49978 .77 .30466 .20899 1.77 .09863 .45169 2.77 .01166 .49553 3.77 .00066 .49978 .77 .30466 .20899 1.77 .09863 .45169 2.77 .01166 .49553 3.77 .00066 .49978 .77 .30466 .20899 1.77 .09863 .45169 2.77 .01166 .49553 3.77 .00066 .49989 .77 .30466 .20899 1.77 .09863 .45169 2.77 .01166 .49553 3.77 .00066 .49989 .77 .20819 .22890 .22890 1.77 .09863 .45169 2.77 .01166 .49553 3.77 .00066 .49989 .77 .20816 .22889 .22889 .22828 .22828 .22828 .22828 .22828 .22828 .22828 .22828 .22828 .22828 .22828 .22828 .22828 .22828 .22828 .22828 .22828 .2												
.55 .33928 .23611 1.55 .12195 .43565 2.55 .01761 .49331 3.55 .00114 .49966 .56 .33742 .20949 1.56 .12015 .43685 2.56 .01720 .49349 3.56 .00110 .49967 .57 .33552 .21286 1.57 .11836 .43864 2.57 .01679 .49346 3.57 .00107 .49968 .58 .33361 .21620 1.58 .11660 .43922 2.58 .01640 .49382 3.58 .00104 .49969 .59 .33166 .21952 1.59 .11484 .4037 2.59 .01610 .49382 3.58 .00104 .49969 .60 .32669 .22283 1.60 .11310 .44151 2.60 .J1564 .49414 3.60 .00097 .49971 .61 .32769 .22611 1.61 .11138 .44631 2.61 .01527 .49429 3.61 .30094 .49972 .62 .32588 .22938 1.62 .10967 .44374 2.62 .01490 .49445 3.62 .00091 .49973 .63 .30364 .23262 1.63 .10797 .44682 2.63 .01455 .49449 3.63 .00088 .49974 .64 .32158 .23585 1.64 .10629 .44589 2.64 .01420 .49445 3.64 .00086 .49974 .64 .32158 .23585 1.64 .10629 .44589 2.64 .01420 .49474 3.64 .00086 .49974 .65 .31951 .23905 1.65 .10463 .44694 2.65 .01386 .49488 3.65 .00083 .49975 .67 .31532 .24540 1.67 .10134 .44900 2.67 .01320 .49515 3.67 .00088 .49976 .67 .31532 .24540 1.67 .10134 .44900 2.67 .01320 .49515 3.67 .00078 .49978 .69 .31708 .25166 .10998 .44798 2.66 .01386 .49515 3.67 .00078 .49978 .69 .31108 .25166 1.69 .09812 .45909 2.69 .01227 .49550 3.68 .00076 .49978 .69 .31108 .25166 1.69 .09812 .45909 2.69 .01227 .49553 3.70 .00078 .499978 .71 .30081 .25783 1.71 .00496 .45292 2.71 .01196 .49555 3.71 .00069 .49980 .72 .30066 .29089 1.77 .09458 .45569 2.77 .01026 .49555 3.71 .00069 .49982 .75 .28948 .28167 1.79 .09818 .45569 2.77 .01028 .49610 3.75 .00060 .49982 .75 .28948 .28167 1.79 .09818 .45699 2.77 .01028 .49610 3.75 .00060 .49982 .75 .29819 .26992 1.75 .08885 .45659 2.75 .01082 .49610 3.75 .00060 .49982 .75 .29819 .26992 1.77 .08885 .45659 2.77 .01065 .49610 3.77 .00060 .49982 .75 .29848 .28167 1.79 .09818 .45688 .273 .01138 .49588 3.79 .000011 .49999 .88 .22670 .31313 .49568 .27441 1.81 .09020 .46602 .280 .00092 .49610 3.79 .00060 .49982 .88 .20675 .27280 .188 .00714 .49690 .288 .00095 .49679 3.89 .00003 .49989 .88 .20675 .39300 .183 .00746 .49689 .2740 .00066 .49980 .188 .20006 .49980 .188 .2000												
.56 .33742 .20949 1.56 .12015 .43865 2.56 .01720 .49349 3.56 .00110 .49968 .57 .01017 .49968 .58 .33361 .21820 1.58 .11860 .43804 2.57 .01679 .49340 3.56 .00110 .49968 .58 .33361 .21820 1.58 .11860 .43922 2.58 .01640 .49382 3.58 .00104 .49969 .58 .33361 .21820 1.59 .11484 .46037 2.59 .01610 .49382 3.58 .00104 .49970 .60 .32969 .22283 1.60 .11310 .44151 2.60 .01527 .49429 3.61 .00097 .49971 .61 .32769 .22611 1.61 .11138 .44263 2.61 .01527 .49429 3.61 .00091 .49973 .63 .32368 .22388 1.62 .10967 .44374 2.62 .01490 .94449 3.60 .00097 .49971 .63 .32368 .22388 1.62 .10967 .44482 2.63 .01455 .49459 3.63 .00091 .49973 .63 .32368 .22362 1.63 .10797 .44482 2.63 .01455 .49459 3.63 .00088 .49974 .64 .32158 .23585 1.64 .10529 .44599 2.64 .01420 .49474 3.64 .00088 .49974 .65 .31951 .23905 1.65 .10643 .44694 2.65 .01335 .49519 3.63 .00088 .49974 .67 .31532 .24540 1.67 .10134 .44900 2.66 .01328 .49515 3.67 .00088 .49978 .69 .31108 .25166 1.69 .09912 .45909 2.69 .01257 .49540 3.69 .00016 .49978 .69 .31108 .25166 1.69 .09912 .45009 2.69 .01257 .49540 3.69 .00073 .49978 .69 .31108 .25166 1.69 .09812 .45009 2.69 .01257 .49540 3.69 .00073 .49978 .71 .30681 .25783 1.71 .00946 .45292 2.71 .01196 .49555 3.70 .00071 .49978 .72 .30466 .2089 1.72 .09341 .45386 2.72 .01166 .49577 3.72 .00066 .49980 .72 .30466 .2089 1.72 .09341 .45386 2.72 .01166 .49577 3.72 .00066 .49980 .73 .30251 .25392 1.73 .09187 .45478 2.73 .0138 .49569 3.73 .00064 .49981 .74 .30035 .26693 1.74 .00035 .45669 2.77 .01020 .49519 3.77 .00069 .49980 .77 .29385 .25693 1.77 .00385 .45699 2.77 .01090 .49599 3.77 .00060 .49982 .75 .29819 .25692 1.75 .08885 .4569 2.77 .01090 .49599 3.77 .00066 .49980 .77 .29385 .25693 1.74 .000376 .45689 .278 .00081 .49679 3.89 .00044 .49981 .79 .20048 .29060 1.79 .00376 .45689 .278 .00081 .49690 3.77 .00066 .49980 .79 .20048 .29060 1.79 .00376 .45689 .278 .00081 .49691 3.77 .00066 .49980 .88 .22860 .27390 1.88 .00049 .49980 .89 .2670 .20048 .49980 .2004 .49980 .2004 .20049 .188 .20049 .20049 .20049 .20049 .20049 .20049 .20049 .20049 .20049 .	• > 1	• 5 7 4 4 4	*20211	1.07	•12310	47772	2.34	.01003	• + 7515	3.74	*00111	* 77707
.56 .33742 .20949 1.56 .12015 .43865 2.56 .01720 .49349 3.56 .00110 .49968 .57 .01017 .49968 .58 .33361 .21820 1.58 .11860 .43804 2.57 .01679 .49340 3.56 .00110 .49968 .58 .33361 .21820 1.58 .11860 .43922 2.58 .01640 .49382 3.58 .00104 .49969 .58 .33361 .21820 1.59 .11484 .46037 2.59 .01610 .49382 3.58 .00104 .49970 .60 .32969 .22283 1.60 .11310 .44151 2.60 .01527 .49429 3.61 .00097 .49971 .61 .32769 .22611 1.61 .11138 .44263 2.61 .01527 .49429 3.61 .00091 .49973 .63 .32368 .22388 1.62 .10967 .44374 2.62 .01490 .94449 3.60 .00097 .49971 .63 .32368 .22388 1.62 .10967 .44482 2.63 .01455 .49459 3.63 .00091 .49973 .63 .32368 .22362 1.63 .10797 .44482 2.63 .01455 .49459 3.63 .00088 .49974 .64 .32158 .23585 1.64 .10529 .44599 2.64 .01420 .49474 3.64 .00088 .49974 .65 .31951 .23905 1.65 .10643 .44694 2.65 .01335 .49519 3.63 .00088 .49974 .67 .31532 .24540 1.67 .10134 .44900 2.66 .01328 .49515 3.67 .00088 .49978 .69 .31108 .25166 1.69 .09912 .45909 2.69 .01257 .49540 3.69 .00016 .49978 .69 .31108 .25166 1.69 .09912 .45009 2.69 .01257 .49540 3.69 .00073 .49978 .69 .31108 .25166 1.69 .09812 .45009 2.69 .01257 .49540 3.69 .00073 .49978 .71 .30681 .25783 1.71 .00946 .45292 2.71 .01196 .49555 3.70 .00071 .49978 .72 .30466 .2089 1.72 .09341 .45386 2.72 .01166 .49577 3.72 .00066 .49980 .72 .30466 .2089 1.72 .09341 .45386 2.72 .01166 .49577 3.72 .00066 .49980 .73 .30251 .25392 1.73 .09187 .45478 2.73 .0138 .49569 3.73 .00064 .49981 .74 .30035 .26693 1.74 .00035 .45669 2.77 .01020 .49519 3.77 .00069 .49980 .77 .29385 .25693 1.77 .00385 .45699 2.77 .01090 .49599 3.77 .00060 .49982 .75 .29819 .25692 1.75 .08885 .4569 2.77 .01090 .49599 3.77 .00066 .49980 .77 .29385 .25693 1.74 .000376 .45689 .278 .00081 .49679 3.89 .00044 .49981 .79 .20048 .29060 1.79 .00376 .45689 .278 .00081 .49690 3.77 .00066 .49980 .79 .20048 .29060 1.79 .00376 .45689 .278 .00081 .49691 3.77 .00066 .49980 .88 .22860 .27390 1.88 .00049 .49980 .89 .2670 .20048 .49980 .2004 .49980 .2004 .20049 .188 .20049 .20049 .20049 .20049 .20049 .20049 .20049 .20049 .20049 .	.55	.33928	-23611	1.55	.12195	.43565	2.55	-01761	•49331	3.55	-00114	49966
.58 .3352 .21286		.33742										
.58 .33361 .21620												
.60 .32969 .22283												
.60 .32969 .22283												
.e1 .32769 .22611												* * * * * * *
.62 .32568 .22938	.60	.32969	.22283	1.60	.11310	.44151	2.60	·J1564	.49414	3.60	.00097	.49971
.63 .32364 .23262 1.63 .10797 .44482 2.63 .01455 .49459 3.63 .00088 .49974 .64 .32158 .23585 1.64 .10629 .44589 2.64 .01420 .49474 3.64 .00086 .49974 .65 .31951 .23905 1.65 .10663 .44689 2.65 .01386 .49488 3.65 .00083 .49975 .66 .31742 .24223 1.66 .10298 .44798 2.66 .01353 .49501 3.66 .00080 .49976 .66 .31752 .24540 1.67 .10134 .44990 2.67 .01320 .49515 3.67 .00078 .49977 .68 .311321 .24854 1.68 .00972 .45000 2.68 .01288 .49528 3.68 .00076 .49978 .69 .31108 .25166 1.69 .09812 .45009 2.69 .01257 .49540 3.69 .00073 .49978 .71 .30681 .25783 1.71 .09496 .45292 2.71 .01196 .49555 3.71 .00069 .49980 .72 .30466 .26089 1.72 .09341 .45386 2.72 .01166 .49577 3.72 .00066 .49980 .73 .30251 .26392 1.73 .09187 .45478 2.73 .01138 .49588 3.73 .00064 .49981 .74 .30035 .26693 1.74 .09035 .45569 2.74 .01109 .49559 3.74 .00062 .49981 .75 .29819 .26692 .27289 1.75 .08885 .45569 2.74 .01109 .49559 3.74 .00062 .49982 .76 .29602 .27289 1.75 .08885 .45569 2.75 .01082 .49610 3.75 .00060 .49982 .77 .29385 .27584 1.77 .08589 .45833 2.77 .01028 .49610 3.75 .00060 .49982 .77 .29385 .27584 1.77 .08589 .45833 2.77 .01028 .49610 3.75 .00060 .49982 .77 .29385 .27584 1.77 .08589 .45833 2.77 .01028 .49610 3.75 .00060 .49982 .78 .89486 .28167 1.79 .08301 .46002 2.79 .00977 .49651 3.79 .00059 .49985 .80 .28729 .28455 1.80 .08160 .46084 2.80 .00959 .49661 3.80 .00051 .49985 .80 .28729 .28455 1.80 .08160 .46084 2.80 .00959 .49661 3.80 .00051 .49985 .80 .28729 .28455 1.80 .08160 .46684 2.82 .00905 .49679 3.82 .00049 .49986 .83 .28065 .29306 1.83 .07746 .46322 .2.63 .00881 .49688 3.83 .00046 .49987 .88 .27616 .29862 .185 .07749 .46674 2.82 .00905 .49679 3.82 .00049 .49989 .89 .25002 .30948 1.99 .00659 .49699 3.80 .00073 .49989 .89 .25002 .30948 1.99 .00659 .49699 3.80 .00073 .49989 .88 .25002 .30948 1.99 .00669 .49799 .99 .26470 .3114 1.90 .06407 .46699 .2.91 .00066 .49795 .3.91 .00035 .49999 .99 .25003 .31477 1.91 .06717 .46899 .2.91 .00064 .49797 .3.99 .00033 .49999 .99 .25003 .31477 1.91 .06717 .46899 .2.91 .00064 .49797 .3.99 .00033 .49999 .99 .250	.61	.32769	.22611	1.61	-11138	.44263	2.61	.01527	.49429	3.61	.30094	.49972
.64 .32158 .23585	.62	.32568	.22938	1.62	.10967	.44374	2.62	-01490	.49445	3.62	.00091	•49973
.64 .32158 .23585	.63	.32364	.23262	1.63	.10797	.44482	2.63	•01455	.49459	3.63	.00088	•49974
.65 .31951 .23905 1.65 .10463 .44694 2.65 .01386 .49488 3.65 .00083 .49975 .66 .31742 .24223 1.66 .10298 .44798 2.66 .01353 .49501 3.66 .00080 .49976 .67 .31532 .24540 1.67 .10134 .44990 2.67 .01320 .49515 3.67 .00078 .49977 .68 .31321 .24854 1.68 .09972 .45000 2.68 .01288 .49528 3.68 .00076 .49978 .69 .31108 .25166 1.69 .09812 .45099 2.69 .01257 .49540 3.69 .00073 .49978 .70 .30895 .25467 1.70 .09853 .45196 2.70 .01226 .49553 3.70 .00071 .49979 .71 .30681 .25783 1.71 .09496 .45292 2.71 .01196 .49565 3.71 .00069 .49980 .72 .30646 .25089 1.72 .09341 .45386 2.72 .01166 .49577 3.72 .00066 .49980 .73 .30251 .26392 1.73 .09187 .45578 2.73 .01188 .49588 3.73 .00066 .49981 .74 .30035 .26693 1.74 .09035 .45569 2.74 .01109 .49599 3.74 .00062 .49982 .75 .29819 .26992 1.75 .08885 .45569 2.74 .01109 .49599 3.74 .00066 .49982 .76 .29602 .27289 1.76 .08736 .45747 2.76 .01055 .49621 3.75 .00060 .49982 .77 .29385 .27584 1.77 .08589 .45833 2.77 .01028 .49610 3.75 .00068 .49983 .77 .29385 .27584 1.77 .08589 .45833 2.77 .01028 .49613 3.77 .00058 .49983 .77 .28948 .28167 1.79 .08301 .46002 2.79 .00977 .49651 3.79 .00053 .49985 .80 .28729 .28455 1.80 .08144 .45918 2.78 .01002 .49641 3.78 .00055 .49984 .79 .28948 .28167 1.79 .08301 .46002 2.79 .00977 .49651 3.79 .00059 .49987 .88 .83 .28065 .29306 1.83 .07746 .46322 2.83 .00881 .49683 3.83 .00046 .49987 .88 .27681 .29580 1.84 .07611 .46399 2.84 .00859 .49697 3.82 .00046 .49987 .88 .27616 .29862 .185 .07479 .46474 2.82 .00905 .49687 3.83 .00046 .49987 .88 .27616 .29862 1.85 .07479 .46474 2.85 .00817 .49729 3.86 .00045 .49987 .88 .2770 .30046 .49989 .284 .00059 .49697 3.84 .00049 .49989 .89 .25702 .30948 1.89 .00714 .46699 2.88 .00075 .49779 3.80 .00033 .49997 .92 .26001 .31738 1.92 .00669 .49799 .99 .26477 .31214 1.90 .0880 .46692 2.88 .00774 .49729 3.81 .00033 .49999 .99 .26470 .3114 1.99 .06471 .46899 .291 .00075 .49779 3.99 .00033 .49999 .99 .26503 .33037 1.86 .00734 .46695 2.89 .00754 .49772 3.91 .00035 .49999 .99 .26507 .33256 1.99 .00649 .47199 .291 .00616 .49772 3.99 .00034 .4		.32158			.10629		2.64		•49474			.49974
.66 .31742 .24223												
.67 .31532 .24540	. 65	.31951	.23905	1.65	.10463	•44694	2.65	.01386		3.65	.00083	<b>.</b> 49975
.68 .31321 .24854	•66	.31742	.24223	1.66	•10298	.44798	2.66	•01353	•49501	3.66	.00080	<b>4</b> 9976
.69 .31108 .25166	.67	•31532	.24540	1.67	.10134	•44900	2.67	.01320	•49515	3.67	.00078	.49977
.70	-68	•31321	.24854	1.68	•09972	.45000	2.68	.01288	•49528	3.68	•00076	•49978
.71 .30681 .25783	.69	.31108	.25166	1.69	.09812	•45099	2.69	.01257	•49540	3.69	.00073	49978
.71 .30681 .25783												
.72 .30466 .2089												
.73 .30251 .26392 1.73 .09187 .45478 2.73 .01138 .49588 3.73 .00064 .49981 .74 .30035 .26693 1.74 .09035 .45569 2.74 .01109 .49599 3.74 .00062 .49982 .75 .29819 .26992 1.75 .08885 .45659 2.75 .01082 .49610 3.75 .00060 .49982 .76 .29602 .27289 1.76 .08386 .45767 2.76 .01055 .49621 3.76 .00058 .49983 .77 .29385 .27584 1.77 .08589 .45833 2.77 .01028 .49631 3.77 .00056 .49984 .78 .29167 .27876 1.78 .08444 .45918 2.78 .01002 .49641 3.78 .00055 .49984 .79 .28948 .22167 1.79 .08301 .46002 2.79 .00977 .49651 3.79 .00055 .49984 .79 .28948 .22167 1.79 .08301 .46002 2.79 .00977 .49651 3.79 .00053 .49985 .81 .28508 .28741 1.81 .08920 .46165 2.81 .00928 .49640 3.81 .00051 .49985 .82 .28287 .29025 1.82 .07882 .46244 2.82 .00905 .49670 3.81 .00049 .49986 .83 .28065 .29306 1.83 .07746 .46322 2.83 .00881 .49688 3.83 .00046 .49987 .84 .27841 .29585 1.84 .07611 .46399 2.84 .00859 .49697 3.82 .00348 .49987 .85 .27616 .29862 1.85 .07479 .46474 2.85 .00837 .49705 3.85 .00043 .49987 .86 .27390 .30137 1.86 .07348 .465248 2.86 .00815 .49714 3.86 .00042 .49988 .87 .27162 .30410 1.87 .07218 .46621 2.97 .00794 .49722 3.87 .00040 .49988 .89 .26702 .30948 1.89 .00965 .46762 2.88 .00774 .49729 3.88 .00039 .49989 .89 .26702 .30948 1.89 .00965 .46762 2.88 .00774 .49729 3.88 .00038 .49989 .90 .26470 .31214 1.90 .06840 .46831 2.90 .00734 .49744 3.90 .00036 .49989 .90 .26470 .31214 1.90 .06840 .46681 2.90 .00734 .49759 3.91 .00038 .49999 .90 .26470 .31214 1.90 .06840 .46831 2.90 .00734 .49759 3.91 .00038 .49999 .90 .26470 .31214 1.90 .06840 .46681 2.90 .00734 .49759 3.91 .00038 .49999 .90 .26470 .31214 1.90 .06840 .46681 2.90 .00734 .49759 3.91 .00038 .49999 .90 .26470 .31214 1.90 .06840 .46681 2.90 .00734 .49759 3.91 .00038 .49999 .90 .26470 .31214 1.90 .06840 .46681 2.90 .00734 .49759 3.91 .00038 .49999 .90 .26470 .31214 1.90 .06840 .46681 2.90 .00734 .49759 3.90 .00034 .49990 .90 .26470 .3124 1.90 .06840 .46681 2.90 .00664 .49759 3.99 .00034 .49990 .90 .26470 .3124 1.90 .06618 .47219 2.96 .00666 .49785 3.99 .00034 .49990 .90 .26470 .33007 1.97												
.74 .30035 .26693												
.75 .29819 .26992 1.75 .08885 .45659 2.75 .01082 .49610 3.75 .00060 .49982 .76 .29602 .27289 1.76 .08736 .45747 2.76 .01055 .49621 3.76 .00058 .49983 .77 .29385 .27584 1.77 .08589 .45833 2.77 .01028 .49631 3.77 .00056 .49984 .78 .29167 .27876 1.78 .08444 .45918 2.78 .01002 .49641 3.78 .00055 .49984 .79 .28948 .28167 1.79 .08301 .46002 2.79 .00077 .49651 3.79 .00053 .49985 .80 .28729 .28455 1.80 .08160 .46084 2.80 .00952 .49661 3.80 .00051 .49985 .81 .28508 .24741 1.81 .08020 .46165 2.81 .00928 .49670 3.81 .00049 .49986 .82 .28287 .29025 1.82 .07882 .46244 2.82 .00905 .49679 3.82 .00034 .49986 .83 .28065 .29306 1.83 .07746 .46322 2.63 .00881 .49688 3.83 .00046 .49987 .84 .27841 .29585 1.84 .07611 .46399 2.84 .00859 .49697 3.84 .00045 .49987 .84 .27841 .29585 1.84 .07611 .46399 2.84 .00859 .49697 3.85 .00043 .49987 .85 .27616 .30410 1.87 .07218 .46621 2.07 .00794 .49722 3.87 .00040 .49988 .87 .27162 .30410 1.87 .07218 .466621 2.07 .00794 .49722 3.87 .00040 .49988 .88 .26933 .30680 1.88 .07091 .46692 2.88 .00774 .49722 3.87 .00040 .49988 .89 .26702 .30948 1.89 .06965 .46662 2.89 .00754 .49737 3.89 .00035 .49989 .90 .26470 .31214 1.90 .06840 .46831 2.90 .00734 .49729 3.88 .00039 .49989 .90 .26470 .31214 1.90 .06840 .46692 2.88 .00774 .49722 3.87 .00040 .49988 .89 .26702 .30948 1.89 .06965 .46665 2.92 .00696 .49759 3.92 .00034 .49999 .93 .25764 .31996 1.93 .06477 .47031 2.93 .00678 .49756 3.99 .00035 .49999 .93 .25764 .31996 1.93 .06477 .47031 2.93 .00678 .49759 3.92 .00034 .49990 .93 .25764 .31996 1.93 .06477 .47031 2.93 .00661 .49779 3.95 .00030 .49991 .95 .25288 .32507 1.95 .06243 .47158 2.95 .00643 .49779 3.95 .00030 .49991 .96 .25048 .32758 1.96 .06128 .47219 2.96 .00666 .49785 3.96 .00029 .49991 .97 .24807 .33007 1.97 .06615 .47280 2.97 .00610 .49791 3.97 .00028 .49992 .98 .00594 .49797 3.98 .00027 .49992 .98 .00594 .49991 3.97 .00028 .49991 .99 .246707 .33007 1.97 .06615 .47280 2.97 .00610 .49791 3.97 .00028 .49992 .98 .24567 .33007 1.97 .06615 .47280 2.97 .00610 .49791 3.97 .00028 .49992 .98 .00594 .49992 .9			•26392			<b>.</b> 45478		.01138		3.73	.00064	•49981
.76 .29602 .27289	•74	•30035	.26693	1.74	.09035	•45569	2.74	.01109	•49599	3.74	.00062	•49982
.76 .29602 .27289	75	20910	34003	1 75	00006	46450	2 76	01002	40410	2 75	00040	40000
.77 .29385 .27584												
.78 .29167 .27876												
.79 .28448 .28167												
.80 .28729 .28455												
.81	• 19	• 20740	.2010/	1.19	• 08 30 1	• 46002	2.19	.00911	•49001	3.19	.00053	•49985
.81	- 80	- 28729	. 28455	1-80	- 08160	. 46084	2 - 80	- 00952	- 49661	3.80	. 00051	49985
.82 .28287 .29025												
.83 .28065 .29306												
.84         .27841         .29585         1.84         .07611         .46399         2.84         .00859         .49697         3.84         .00045         .49987           .85         .27616         .29862         1.85         .07479         .46474         2.85         .00837         .49705         3.85         .00043         .49987           .86         .27390         .30137         1.86         .07348         .46548         2.86         .00815         .49714         3.86         .00042         .49988           .87         .27162         .30410         1.87         .07218         .46621         2.87         .00794         .49722         3.87         .00040         .49988           .88         .26933         .30680         1.88         .07091         .46692         2.88         .00774         .49729         3.88         .00039         .49989           .89         .26102         .30948         1.89         .06965         .46762         2.89         .00754         .49737         3.89         .00038         .49989           .90         .26470         .31214         1.90         .06840         .46831         2.90         .00734         .49744         3.90         .000												
.85 .27616 .29862 1.85 .07479 .46474 2.85 .00837 .49705 3.85 .00043 .49987 .86 .27390 .30137 1.86 .07348 .46548 2.86 .00815 .49714 3.86 .00042 .49988 .87 .27162 .30410 1.87 .07218 .46621 2.87 .00794 .49722 3.87 .00040 .49988 .88 .26933 .30680 1.88 .07091 .46692 2.88 .00774 .49729 3.88 .00039 .49989 .89 .26702 .30948 1.89 .06965 .46762 2.89 .00754 .49737 3.89 .00038 .49989 .90 .26470 .31214 1.90 .06840 .46831 2.90 .00754 .49737 3.89 .00038 .49989 .91 .26236 .31477 1.91 .06717 .46899 2.91 .00715 .49752 3.91 .00035 .49990 .93 .25764 .31996 1.93 .06477 .47031 2.93 .00678 .49759 3.92 .00034 .49990 .94 .25526 .32253 1.94 .06359 .47095 2.94 .00661 .49772 3.94 .00031 .49991 .95 .25288 .32507 1.95 .06243 .47158 2.95 .00643 .49779 3.95 .00030 .49991 .96 .25048 .32758 1.96 .06128 .47219 2.96 .00626 .49785 3.96 .00029 .49991 .97 .24807 .33007 1.97 .06015 .47280 2.97 .00610 .49791 3.97 .00028 .49992 .97 .24807 .33007 1.97 .06015 .47380 2.97 .00610 .49791 3.97 .00028 .49992 .99 .24567 .33254 1.98 .05903 .47389 2.98 .00594 .49797 3.98 .00027 .49992 .998 .24567 .33254 1.98 .05903 .47339 2.98 .00594 .49797 3.98 .00027 .49992 .998 .24567 .33254 1.98 .05903 .47339 2.98 .00594 .49797 3.98 .00027 .49992 .998 .24567 .33254 1.98 .05903 .47339 2.98 .00594 .49797 3.98 .00027 .49992												
.86         .27390         .30137         1.86         .07348         .46548         2.86         .00815         .49714         3.86         .00042         .49988           .87         .27162         .30410         1.87         .07218         .46621         2.87         .00794         .49722         3.87         .00040         .49988           .88         .26933         .30680         1.88         .07091         .46692         2.88         .00774         .49729         3.88         .00039         .49989           .89         .26102         .30948         1.89         .06965         .46622         2.89         .00754         .49737         3.89         .00036         .49989           .90         .26470         .31214         1.90         .06840         .46831         2.90         .00734         .49744         3.90         .00036         .49989           .91         .26236         .31477         1.91         .06717         .46899         2.91         .00715         .49752         3.91         .00035         .49990           .92         .26001         .31738         1.92         .06596         .46965         2.92         .00696         .49759         3.92         .000	•0.	12,5,1	127505	2.04	•0,011	• 403//	2.04	2000077	• 17071	3,04	*00043	477701
.87         .27162         .30410         1.87         .07218         .46621         2.87         .00794         .49722         3.87         .00040         .49988           .88         .26933         .30680         1.88         .07091         .46692         2.88         .00774         .49737         3.88         .00039         .49989           .90         .26470         .31214         1.90         .06840         .46831         2.90         .00734         .49744         3.90         .00036         .49989           .91         .26236         .31477         1.91         .06717         .46899         2.91         .00715         .49752         3.91         .00035         .49990           .92         .26001         .31738         1.92         .06596         .46965         2.92         .00696         .49759         3.92         .00035         .49990           .93         .25764         .31996         1.93         .06477         .47031         2.93         .00678         .49766         3.93         .00033         .49990           .94         .25526         .32253         1.94         .06359         .47158         2.95         .00643         .49779         3.95         .000	-85	.27616	.29862	1.85	.07479	.46474	2.85	.00837	.49705	3.85	.00043	.49987
.87         .27162         .30410         1.87         .07218         .46621         2.87         .00794         .49722         3.87         .00040         .49988           .88         .26933         .30680         1.88         .07091         .46692         2.88         .00774         .49729         3.88         .00039         .49989           .89         .26702         .30948         1.89         .06965         .46762         2.89         .00754         .49737         3.89         .00038         .49989           .90         .26470         .31214         1.90         .06840         .46831         2.90         .00734         .49744         3.90         .00036         .49989           .91         .26236         .31477         1.91         .06717         .46899         2.91         .00715         .49752         3.91         .00035         .49990           .92         .26001         .31738         1.92         .06596         .46965         2.92         .00696         .49759         3.92         .00034         .49990           .93         .25764         .31996         1.93         .06477         .47031         2.93         .00678         .49766         3.93         .000	-86	.27390	.30137	1.86	.07348	.46548	2.86	.00815	•49714	3.86	.00042	.49988
.88         .26933         .30680         1.88         .07091         .46692         2.88         .00774         .49729         3.88         .00039         .49989           .89         .26702         .30948         1.89         .06965         .46762         2.89         .00754         .49737         3.89         .00038         .49989           .90         .26470         .31214         1.90         .06840         .46831         2.90         .00734         .49744         3.90         .00036         .49989           .91         .26236         .31477         1.91         .06717         .46899         2.91         .00715         .49752         3.91         .00035         .49990           .92         .26001         .31738         1.92         .06596         .46965         2.92         .00696         .49759         3.92         .00034         .49990           .93         .25764         .31996         1.93         .06477         .47031         2.93         .00678         .49766         3.93         .00033         .49990           .94         .25526         .32253         1.94         .06359         .47095         2.94         .00661         .49772         3.94         .000												
.89         .26702         .30948         1.89         .00665         .46762         2.89         .00754         .49737         3.89         .00038         .49989           .90         .26470         .31214         1.90         .06840         .46831         2.90         .00734         .49744         3.90         .00036         .49989           .91         .26236         .31477         1.91         .06717         .46899         2.91         .00715         .49752         3.91         .00035         .49990           .92         .26001         .31738         1.92         .06596         .46965         2.92         .00696         .49759         3.92         .00034         .49990           .93         .25764         .31996         1.93         .06477         .47031         2.93         .00678         .49766         3.93         .00033         .49990           .94         .25526         .32253         1.94         .06359         .47095         2.94         .00661         .49772         3.94         .00031         .49991           .95         .25288         .32507         1.95         .06243         .47158         2.95         .00643         .49779         3.95         .000												
.90												
.91       .26236       .31477       1.91       .06717       .46899       2.91       .00715       .49752       3.91       .0035       .49990         .92       .26001       .31738       1.92       .06596       .46965       2.92       .00696       .49759       3.92       .00034       .49990         .93       .25764       .31996       1.93       .06477       .47031       2.93       .00678       .49766       3.93       .00033       .49990         .94       .25526       .32253       1.94       .06359       .47095       2.94       .00661       .49772       3.94       .00031       .49991         .95       .25288       .32507       1.95       .06243       .47158       2.95       .00643       .49779       3.95       .00030       .49991         .96       .25048       .32758       1.96       .06128       .47219       2.96       .00626       .49785       3.96       .00029       .49991         .97       .24807       .33007       1.97       .06015       .47280       2.97       .00610       .49791       3.97       .00028       .49992         .98       .24567       .33254       1.98       .05903		1		1.					-	1		
.92     .26001     .31738     1.92     .06596     .46965     2.92     .00696     .49759     3.92     .00034     .49990       .93     .25764     .31996     1.93     .06477     .47031     2.93     .00678     .49766     3.93     .00033     .49990       .94     .25526     .32253     1.94     .06359     .47095     2.94     .00661     .49772     3.94     .00031     .49991       .95     .25288     .32507     1.95     .06243     .47158     2.95     .00643     .49779     3.95     .00030     .49991       .96     .25048     .32758     1.96     .06128     .47219     2.96     .00626     .49785     3.96     .00029     .49991       .97     .24807     .33007     1.97     .06015     .47280     2.97     .00610     .49791     3.97     .00028     .49992       .98     .24567     .33254     1.98     .05903     .47339     2.98     .00594     .49797     3.98     .00027     .49992				1.90		.46831		.00734	.49744	3.90		.49989
.93     .25764     .31996     1.93     .06477     .47031     2.93     .00678     .49766     3.93     .00033     .49990       .94     .25526     .32253     1.94     .06359     .47095     2.94     .00661     .49772     3.94     .00031     .49991       .95     .25288     .32507     1.95     .06243     .47158     2.95     .00643     .49779     3.95     .00030     .49991       .96     .25048     .32758     1.96     .06128     .47219     2.96     .00626     .49785     3.96     .00029     .49991       .97     .24807     .33007     1.97     .06015     .47280     2.97     .00610     .49791     3.97     .00028     .49992       .98     .24567     .33254     1.98     .05903     .47339     2.98     .00594     .49797     3.98     .00027     .49992		.26236	.31477	1.91	.06717	.46899	2.91	.00715	•49752	3.91	.00035	.49990
.94     .25526     .32253     1.94     .06359     .47095     2.94     .00661     .49772     3.94     .00031     .49991       .95     .25288     .32507     1.95     .06243     .47158     2.95     .00643     .49779     3.95     .00030     .49991       .96     .25048     .32758     1.96     .06128     .47219     2.96     .00626     .49785     3.96     .00029     .49991       .97     .24807     .33007     1.97     .06015     .47280     2.97     .00610     .49791     3.97     .00028     .49992       .98     .24567     .33254     1.98     .05903     .47339     2.98     .00594     .49797     3.98     .00027     .49992		.26001	.31738	1.92	•06596	.46965	2.92	.00696	.49759	3.92	.00034	.49990
.94     .25526     .32253     1.94     .06359     .47095     2.94     .00661     .49772     3.94     .00031     .49991       .95     .25288     .32507     1.95     .06243     .47158     2.95     .00643     .49779     3.95     .00030     .49991       .96     .25048     .32758     1.96     .06128     .47219     2.96     .00626     .49785     3.96     .00029     .49991       .97     .24807     .33007     1.97     .06015     .47280     2.97     .00610     .49791     3.97     .00028     .49992       .98     .24567     .33254     1.98     .05903     .47339     2.98     .00594     .49797     3.98     .00027     .49992		.25764	•31996	1.93	•06477	.47031	2.93	.00678	.49766	3.93	.00033	.49990
.96     .25048     .32758     1.96     .06128     .47219     2.96     .00626     .49785     3.96     .00029     .49991       .97     .24807     .33007     1.97     .06015     .47280     2.97     .00610     .49791     3.97     .00028     .49992       .98     .24567     .33254     1.98     .05903     .47339     2.98     .00594     .49797     3.98     .00027     .49992	.94	• 255 26	.32253	1.94	.06359	•47095	2.94	.00661	•49772		.00031	.49991
.96     .25048     .32758     1.96     .06128     .47219     2.96     .00626     .49785     3.96     .00029     .49991       .97     .24807     .33007     1.97     .06015     .47280     2.97     .00610     .49791     3.97     .00028     .49992       .98     .24567     .33254     1.98     .05903     .47339     2.98     .00594     .49797     3.98     .00027     .49992												
.97    .24807    .33007    1.97    .06015    .47280    2.97    .00610    .49791    3.97    .00028    .49992    .98    .24567    .33254    1.98    .05903    .47339    2.98    .00594    .49797    3.98    .00027    .49992												
98   .24567   .33254   1.98   .05903   .47339   2.98   .00594   .49797   3.98   .00027   .49992												
•99   •24326   •33498     1•99   •05/93   •47398   2•99   •005/8   •49803   3•99   •00026   •49992												
	.99	1 • 24326	.33498	][ 1.99 ]	.05793	•4/398	[[ 2.99 ]	-00578	•49803	3.99	.00026	• 49992

				4		<del>,     </del>	- т			-			
×	f <sub>N</sub> (x)	$\int_0^x f_N(x) dx$	x	f <sub>N</sub> (x)	$\int_0^x f_N(x) dx$		x	f <sub>N</sub> (x)	$\int_0^x f_N(x) dx$		×	f <sub>N</sub> (x)	$\int_0^x f_N(x) dx$
0.00	• 39352	0.00000	1.00	.24085	.33744		2.00	•05682	.47458		3.00	•00562	•49809
.01	.39351	.00394	1.01		33983		2.01	.05575	.47514		3.01	.00547	.49815
.02	.39345	.00787	1.02		.34220		2.02	.05469	47569		3.02	.00532	.49820
.03	.39336	.01180	1.03		.34455		2.03	.05365	.47623		3.03	.00518	•49826
.04	.39323	.01574	1.04		.34687		2.04	.05263	.47676		3.04	.00504	•49831
	10.323		11	703203							,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	•••••	1,,0,1
-05	.39307	.01967	1.09	.22884	.34917		2.05	• 05162	.47728		3.05	.00490	.49836
.06	.39286	•02360	1.06		.35144		2.06	-05062	.47779		3.06	.00477	.49840
.07	.39262	.02752	1.07		.35369		2.07	.04964	.47829		3.07	.00464	.49845
.08	.39233	.03145	1.08	.22175	• 35592		2.08	•04868	.47878		3.08	.00451	.49850
.09	.39201	.03537	1.09		.35812		2.09	.04773	•47927		3.09	.00439	•49854
-10	.39165	.03929	1.10	.21709	.36030	1	2.10	.04679	•47974		3.10	.00427	•49858
• 11	.39125	04320	1-11	. 21478	.36246		2.11	.04587	.48020		3.11	.00415	.49863
.12	.39082	-04711	1.12	.21248	. 36460	:	2.12	•04496	<ul><li>48065</li></ul>		3.12	.00404	49867
.13	.39034	•05102	1.13	.21019	.36671	1	2.13	.04407	.48110		3.13	.00392	.49871
-14	• 38483	•05492	1.14	•20792	•36879		2.14	•04319	•48153		3.14	.00381	49875
•15	.38928	.05881	1.15	-20565	.37086	: [	2.15	.04232	.48196		3.15	.00371	.49878
.16	-38868		1.16		•37290		2.16	.04147	.48238		3.16	.00360	.49882
.17	.38805		1.17		.37492		2.17	.04064	.48279		3.17	.00350	.49885
.18	.38738		1.18		.37692		2.18	.03981	.48319		3.18	.00340	49889
.19	.38668		1.19		.37890		2.19	•03900	.48358		3.19	.00331	49892
	1	1	11										
. 20	.38593	.07819	1.20		.38085		2.20	• 03820	.48397		3.20	.00321	49895
-21	.38515	•08205	1.2		• 38278		2.21	.03742	.48434		3.21	.00312	•49899
• 22	.38433		1.22		.38469		2.22	• 03665	.48471		3.22	.00303	.49902
.23			1.2.		•38658 30044		2.23	•03589	-48508		3.23	.00295	•49905 49905
•24	-38257	•09356	1.24	18558	.38844		2.24	.03515	.48543		3.24	•00236	•49908
.25	.38164	.09738	1.2	.18337	•39029		2.25	.03441	.48578		3.25	.00278	.49910
.26	.38067	•10119	1.20	-18116	.39211		2.26	• 03369	.48612		3.26	.00270	•49913
. 27	•37967		1.2		• 39390		2.27	•03298	•48645		3.27	.00262	•49916
- 28	•37863		1.2		• 39568		2.28	.03229	.48678		3.28	.00255	•49918
• 29	•37756	.11256	1.2	17455	•39743		2.29	.03160	.48709		3.29	•00248	-49921
.30	. 37645		1.3		.39917		2.30	03093	.48741		3.30	.00241	•49923
- 31	•37531		1.3		•40088		2.31		.48771		3.31	.00234	•49926
- 32			1.3		•40257		2.32	• 02962	<b>.</b> 48801		3.32	.00227	•49928
.33			: 1.3		•40423		2.33	•02899	<b>.</b> 48830		3.33	-00220	
•34	.37171	.13129	1.3	16365	•40588		2.34	-02836	.48859		3.34	.00214	•49932
. 35			1.3				2.35	-02174	-48887		3.35		
.36			1.3		•40910		2.36	-02714	.48914		3.36		
• 37			1.3			;	2.37	•02655	-48941		3.37		
• 38			1.3				2.38	• 02596	.48967		3.38		
• 39	.36513	.14971	1 - 3	9 -15302	.41378		2.39	•02539	• 48993		3.39	.00185	•49942
. 40			1.4				2.40	. 02483	.49018		3.40		
.41			1.4				2-41	-02428	.49042		3.41		
• 42			1.4				2.42	.02374	.49066		3.42		
•43 •44			1.4				2.43	.02321	•49090 40113		3.43		
• 44	.35786	-16778	1 - 4	4 .14280	.42117		2.44	•02269	.49113		3.44	.00159	.49951
• 45			1.4				2.45	.02218	•49135	1	3.45	-00154	•49952
• 46			1.4				2.46	•02168	•49157		3.46		• 49954
• 47			1.4			ı	2.47	•02118	.49178	,	3.47		
• 48			1.4				2.48	.02070	•49199		3.48		
• 49	•34988	·18547	1.4	9 •13305	•42805		2.49	. 02023	•49220	1	3.49	.00136	49958

•50	•34820	.18896	1.50	-13115	.42937	11	2.50	.01977	•49240	3.50	.00132	•49960
.51	.34649	.19243	1.51	.12928	.43067	11	2.51	.01931	49259	3.51	•00132	•49961
•52	.34474	.19589	1.52	.12741	.43195		2.52	.01887		3.52	.00124	•49962
.53	. 34297	.19932	1.53	.12557	.43321		2.53	.01843		3.53	.00121	•49963
.54	.34117	.20274	1.54	.12374	.43446		2.54	.01800	•49315	3.54	.00117	•49964
					• 75 •			• 01000		3.51	•00111	• 1775-
• 55	.33933	.20614	1.55	.12193	.43569		2.55	.01758	•49333	3.55	•00113	•49966
•56	•33747	-20952	1.56	.12013	.43689		2.56	.01717	49350	3.56	.00110	.49967
•57	•33558	•21289	1.57	.11835	.43808		2.57	.01677	•49367	3.57	.00106	• 49968
•58	•33365	•21623	1.58	.11658	•43926		2.58	.01638	• 49383	3.58	.00103	•49969
•59	.33171	-21956	1.59	•11483	•44041	4	2.59	.01599	•49400	3.59	.00100	•49970
•60	.32973	·22286	1.60	.11309	.44155		2.60	.01561	• 49415	3.60	00007	40071
.61	.32774	• 22615	1.61	.11136	•44267		2.61	.01524	•49431	3.61	•00097 •00J94	•49971 •49972
.62	.32572	.22941	1.62	.10965	• 44377		2.62	.01458	•49446	3.62	.00091	•49973
•63	.32368	-23266	1.63	.10796	44486		2.63	.01453	•49460	3.63	•00088	•49974
.64	•32162	.23588	1.64	.10627	•44593		2.64	.01418	•49475	3.64	.00085	•49974
•••	432102	• 63300	1.07	.10021	• 44273		2.07	*01+10	• + / + 1 >	3.04	•00005	• 47714
• 65	•31954	.23909	1.65	.10461	.44698		2.65	.01384	•49489	3.65	•00083	•49975
.66	.31745	•24227	1.06	·10296	<b>44802</b>		2.66	.01351	•49502	3.66	.00080	49976
•67	·31535	<ul><li>24543</li></ul>	1.67	•10132	•44904		2.67	.01318	•49516	3.67	.00078	•49977
•68	•31323	·24857	1.68	.09970	<ul><li>45004</li></ul>		2.68	.01286	•49529	3.68	.00075	•49978
•69	-31110	-25169	1.69	•09809	.45103		2.69	.01255	•49541	3.69	.00073	•49978
.70	.30897	.25479	1.70	.09651	.45200		2.70	.01224	.49554	3.70	.00070	•49979
.71	• 30683	.25787	1.71	.09493	.45296		2.71	.01194	.49566	3.71	•00068	•49980
.72	• 30468	.26092	1.72	.09338	45390		2.72	.01165	.49578	3.72	.00066	•49980
.73	• 30253	.26395	1.73	.09184	.45482		2.73	.01136	49589	3.73	•00064	•49981
.74	-30037	.26697	1.74	.09032	•45573		2.74	.01108	.49600	3.74	•00062	•49982
•	230031	*.20071	2.0	•07032	• 10013		2	201100	,	3.14	*00002	• 47702
. 75	.29821	.26996	1.75	.08882	.45662		2.75	.01080	.49611	3.75	.00060	•49982
•76	•29604	.27293	1.76	.08733	• 45750		2.76	.01053	.49622	3.76	-00058	•49983
•77	•29387	•27587	1.77	•08586	.45837		2.77	.01026	•49632	3.77	• 00056	•49984
•78	·29169	•27880	1.78	.08441	•45922		2.78	.01001	•49642	3.78	.00054	•49984
• 79	.28951	.28170	1.79	•09588	<u>46005</u>		2.79	.00975	•49652	3.79	.00053	•49985
.80	.28732	.28459	1.80	.08157	•46088		2.80	.00951	.49662	3.80	.00051	•49985
.81	-28512	• 28 745	1.81	.08017	.46168		2.81	.00926	.49671	3.81	•00031	•49986
•82	.28290	•29028	1.82	.07879	.46248		2.82	.00923	49680	3.82	•00049	•49986
.83	•28068	•29310	1.83	.07743	.46326		2.83	.00880	.49689	3.83	.00046	•49987
-84	27845	•29589	1.84	.07608	.46402		2.84	.00857	•49698	3.84	•00046	.49987
• • •	121015	*27307	1.04	•07000	. 40402		2.04	•00007	• + 70 70	3.04	*00044	• 47701
.85	.27620	-29866	1.85	.07476	•46477		2.85	.00835	.49706	3.85	.00043	.49987
.86	.27394	.30141	1.86	.07345	.46551		2.86	.00814	.49714	3.86	.00041	•49988
.87	-27166	.30414	1.87	.07215	•46624		2.87	.00793	.49722	3.87	.00040	•49988
.88	.26937	.30684	1.88	• 07 U88	•46695		2.88	.00772	.49730	3.88	.00039	•49989
.89	•26706	.30952	1.39	•06962	•46766		2.89	.00752	.49738	3.89	.00037	•49989
•90	.26474	•31218	1.90	.06837	.46834		2.90	.00733	• 49745	3.90	-00036	•49989
.91	• 26240	•31481	1.90	.06715	•46834 •46902	1	2.91	.00714	•49745 •49752	3.91	.00035	•49989 •49990
.92	.26004	•31742	1.91	•06594	•46969	1	2.92	.00695	.49759	3.92	•00035 •00034	•49990
.93	.25767	•32001	1.93	.06474	.47034	- i İ	2.92	.00677	.49766	3.93	•00034	•49990
•94	•25529	•32257	1.93	.06356	•47098		2.94	.00659	.49773	3.94	.00032	
• 7 7	223729	• 522.51	1.74	•00330	• 71070	11	4.24	•00039	• 42113	3.94	•00031	•49991
•95	-25290	.32511	1.95	.06240	.47161	-	2.95	.00642	.49779	3.95	-00030	.49991
.96	•25050·	•32762	1.96	.06125	•47222	- 11	2.96	.00625	.49786	3.96	.00029	49991
.97	•24809	•33011	1.97	.06012	•47283		2.97	.00609	•49792	3.97	.00028	•49992
-98	•24568	• 33258	1.98	.05900	.47342	11	2.98	.00593	.49798	3.98	•00027	•49992
•99	.24327	•33502	1.99	.05790	.47401		2.99	.00577	•49804	3.99	•00026	•49992
	L	L	<u> </u>			Ц.,				<u> </u>		

x	f <sub>N</sub> (x)	$\int_0^x f_N(x)dx$	x	f <sub>N</sub> (x)	$\int_0^x f_N(x) dx$	x	f <sub>N</sub> (x)	$\int_{0}^{x} f_{N}(x) dx$	x	f <sub>N</sub> (x)	$\int_0^x f_N(x) dx$
0.00	.39358	0.00000	1.00	-24086	•33748	2.00	.05679	.47461	3.00	.00560	.49810
.01	.39356	.00394	1.01	.23844	.33988	2.01	.05572	47517	3.01	.00545	.49816
.02	.39351	.00787	1.02	.23603	.34225	2.02	.05466	.47572	3.02	.00531	.49821
.03	.39342	.01181	1.03	.23362	.34459	2.03	.05362	.47626	3.03	.00517	.49826
.04	.39329	.01574	1.04	.23122	.34692	2.04	.05260	.47679	3.04	•00503	.49831
.05	.39312	.01967	1.05	.22884	.34921	2.05	.05159	.47731	3.05	•00489	.49836
.06	•39292	.02360	1.06	•22646	.35149	2.06	.05059	•47782	3.06	.00476	-49841
•07	•39267	.02753	1.07	•22409	•35374	2.07	.04961	•47832	3.07	.00463	.49846
• 08	.39239	.03145	1.08	.22174	-35596	2.08	•04865	.47881	3.08	.00450	.49850
•09	-39207	.03538	1.09	-21940	-35817	2.09	.04770	.47929	3.09	•00438	.49855
.10	.39171	.03929	1.10	-21709	.36035	2.10	.04676	.47976	3.10	.00426	.49859
-11	•39131	•04321	1.11	-21477	.36250	2.11	•04584	.48023	3.11	.00414	•49863
.12	•39088	.04712	1.12	.21247	.36464	2.12	.04493	.48068	3.12	.00403	.49867
.13	•39040	.05103	1.13	.21019	•36675	2.13	.04404	-48112	3.13	-00391	.49871
.14	.38989	•05493	1-14	-20792	•36884	2.14	.04316	.48156	3.14	-00380	.49875
-15	.38934	.05882	1.15	-20565	.37090	2.15	.04230	.48199	3.15	.00370	.49879
.16	.38874	.06271	1.16	.20340	•37295	2.16	.04144	•48240	3.16	.00359	-49882
.17	.38811	.06660	1.17	.20116	.37497	2.17	.04061	.48281	3.17	.00349	
.18	.38744	.07047	1.18	.19892	.37697	2-18	.0397₺	.48321	3.18	.00339	
.19	.38674	•07434	1.19	.19669	.37894	2.19	.03897	.48361	3.19	•00330	.49893
• 20	.38599	.07821	1.20	.19446	.38089	2.20	.03818	.48399	3.20	.00320	
- 21	.38521	.08206	1.21	•19224	•38283	2.21	.03739	.48437	3.21	.00311	
. 22	.38438	-08591	1.22	•19002	.38474	2.22	•03662	.48474	3.22	•00302	
- 23	.38352	.08975	1.23	.18780	.38662	2.23	.03546	.48510	3.23	-00294	
• 24	• 38263	.09358	1.24	.18559	.38849	2.24	-03512	•48545	3.24	•00285	<b>49908</b>
. 25	.38169	.09740	1.25	.18338	.39033	2.25	-03439	.48580	3.25	.00277	
•26	∙38072	.10121	1.26	.18117	•39215	2.26	.03366	.48614	3.26	-00269	
.27	.37972	•10501	1.27		.39395	2.27	.03296		3.27	.00262	
• 28	.37868		1.28	.17675	.39572	2.28	-03226		3.28	.00254	
• 29	.37761	•11258	1.29	•17455	•39748	2.29	.03158	.48712	3.29	.00247	•49921
•30	.37650	.11635	1.30			2.30	.03091		3.30		
•31	.37536	.12011	1.31			2.31	.03025		3.31		
.32	.37419	.12386	1.32			2.32	.02960		3.32		
.33	.37299		1.33			2.33	.02896		3.33		
					į					1	1
• 35			1.35			2.35	• 02772		3 - 35		
•36 •37		.13872	1.36			2.36	.02711		3.36		
- 38			1.38			2.38	.02594		3.38		
.39			1.39			2.39			3.39		
.40	.36378	.15338	1.40	.15092	.41534	2.40	.02481	.49020	3.40		.49944
.41			1.41	.14886	.41684	2.41			3.41		
42			1.42			2.42			3.42		
. 43			1.43			2.43			3.43		
.44			1.44			2.44			3.44		
. 45	.35637	.17138	1.45	.14079	.42262	2.45	.02215	.49137	3.45	.00154	49953
.46			1.46			2.46			3.46		
.47			1.47			2.47			3.47		
48			1.48			2.48			3.48		49957
.49			1.49			2.49			3.49		

•50	.34826	.18899	1.50	.13114	.42941	1.1	2.50	.01974	.49241		3.50	.00132	•49960
.51	.34654	•19246	1.51	.12926	.43071	;	2.51	.01929	49261		3.51		.49961
•52	-34480	•19591	1.52	.12740	.43199	,	2.52	•01884			3.52	.00124	.49962
•53	.34303	.19935	1.53	.12555	.43325		2.53	.01841			3.53	.00124	49964
•54	•34122	-23277	1.54	.12373	.43450		2.54	.01798			3.54	.00116	.49965
•	•31122	•23211	1.54	422313	. 13130		2.0	401170			3.74	.00110	•49703
•55	.33939	.20617	1.55	.12191	.43573		2.55	.01756	•49334		3.55	.00113	•49966
.56	.33752	.20955	1.56	-12012	.43693		2.56	.01715	.49351		3.56	.00109	.49967
.57	.33563	.21292	1.57	.11833	.43812		2.57	.01675	•49368		3.57	.00106	49968
•58	.33370	.21626	1.58	.11657	.43930		2.58	.01636	•49385		3.58	.00103	•49969
•59	.33175	-21959	1.59	.11481	.44045		2.59	.01597	.49401		3.59	.00099	•49970
•60	.32978	-22289	1.60	-11307	.44159		2.60	.01559	•49417		3.60	•00096	.49971
•61	.32778	.22618	1.61	-11135	•44271		2.61	•01522	•49432		3.61	.00093	•49972
•62	.32576	.22945	1.62	10964	.44381		2.62	.01486	• 49447		3.62	.00090	•49973
•63	.32371	.23269	1.63	.10794	.44490		2.63	.01451	•49462		3.63	.00088	• 49974
• 64	.32165	•23592	1.64	.10626	.44597		2.64	.01416	•49470		3.64	.00085	•49975
. 65	.31957	.23912	1.65	.10459	.44702		2.65	.01382	•49490		3 4 5	00000	•49976
-66	.31748	•24230	1.66	•10294	•44806		2.66	.01362	•49504		3.65 3.66	.00082	•49976
.67	.31537	• 24546	1.67	.10130	.44908		2.67	.01316	•49517		3.67	.00077	•49977
•68	•31325	•24861	1.68	•09968	.45008		2.68	-01284	•49530		3.68	.00077	•49978
.69	.31112	.25173	1.69	.09807	.45107		2.69		•49543				
•07	• 21112	• 23113	1.09	• 07001	.45107		2.09	.01253	• 49743		3.69	.00072	•49979
.70	•30899	.25482	1.70	.09648	.45204		2.70	.01222	<b>.</b> 49555		3.70	.00070	.49979
.71	-30685	.25790	1.71	.09491	. 45299		2.71	.01192	•49567		3.71	.00068	•49980
.72	.30470	.26096	1.72	•09336	.45393		2.72	.01163	•49579		3.72	.00066	•49981
.73	.30255	.26399	1.73	.09182	.45486		2.73	.01134	•49590		3.73	.00064	.49981
.74	.30039	-26700	1.74	.09030	.45577		2.74	.01106	•49601		3.74	.00062	.49982
													,
• 75	.29823	•26999	1.75	.08879	.45666		2.75	.01078	.49612		3.75	.00060	• 49983
• 76	• 29606	.27296	1.76	•08731	.45754		2.76	-01051	•49623		3.76	•00058	•49983
•77	• 24389	.27591	1.77	.08584	•45840		2.77	.01025	•49633		3.77	.00056	•49984
•78	.29172	.27884	1.78	.08439	.45925		2.78	• 00999	•49643		3.78	.00054	•49984
•79	.28953	·28174	1.79	.08295	•46009		2.79	•00974	•49653		3.79	.00052	• 49985
.80	.28735	-28462	1.80	.08154	.46091		2.80	.00949	•49663		3.80	00051	40005
.81	.28515	• 28748	1.81	.08014	.46172		2.81	•00949	•49672			.00051	.49985
.82	.28294	.29032	1.82	.07876	.46251		2.82				3.81	.00049	•49986
.83	•28072	.29314		.07740				.00901	•49681 •66600		3.82	.00047	•49986
.84	•27849		1.83	.07606	.46329		2.83	.00878	•49690		3.83	.00046	•49987
•04	•21049	. 29593	1.84	.07606	•46406	,	2.84	•00855	•49699		3.84	.00044	•49987
.85	.27624	.29870	1.85	.07473	.46481		2.85	.00833	<b>.</b> 49707		3.85	.00043	•49988
.86	.27398	.30145	1.86	.07342	. 46555		2.86	.00812	•49715		3.86	.00041	49988
.87	.27170	.30418	1.87	.07213	.46627		2.87	.00791	.49723	;	3.87	.00040	49988
.88	.26941	•30688	1.88	.07085	.46699		2.88	.00771	•49731	,	3.88	.00038	49989
.89	.26710	.30956	1.89	•06959	.46769		2.89	.00751	.49739		3.89	.00037	.49989
	24.70												
.90	.26478	.31222	1.90	.06835	.46838	1	2.90	.00731	• 49746		3.90	.00036	•49990
-91	.26243	.31485	1.91	.06712	.46905		2.91	.00712	.49753		3.91	.00035	•49990
•92	.26008	•31746	1.92	.06591	.46972	H	2.92	• 00694	•49760	H	3.92	.00033	•49990
•93	-25771	.32005	1.93	.06471	• 47037		2.93	•00675	• 49767		3.93	.00032	<b>.</b> 49991
•94	-25532	.32261	1.94	.06353	.47101		2.94	.00658	•49774	Н	3.94	.00031	•49991
.95	.25293	.32515	1.95	.06237	.47164		2.95	•00641	.49780		3.95	.00030	49991
.96	25053	•32767	1.96	.06122	.47225		2.96	.00624	.49787	11	3.96	-00029	•49992
.97	.24811	.33016	1.97	.06009	.47286	$\prod$	2.97	.00607	.49793	Н	3.97	.00028	.49992
98	.24570	.33262	1.98	.05898	.47345	П	2.98	•00591	49799	П	3.98	.00027	.49992
.99	24328	.33507	1.99	.05787	.47404	H	2.99	.00576	.49804	П	3.99	.00021	•49992
			11			Ц.,				Ш.		30020	47,7,72

x	f <sub>N</sub> (x)	$\int_{0}^{x} f_{N}(x) dx$	x	f <sub>N</sub> (x)	$\int_0^x f_N(x) dx$	x	f <sub>N</sub> (x)	$\int_{0}^{x} f_{N}(x) dx$	x	f <sub>N</sub> (x)	$\int_0^x f_N(x) dx$
0.00	.39363	0.00000	1.00	.24087	.33753	2.00	•05676	.47464	3.00	.00559	•49811
.01	.39362	.00394	1.01	.23844	.33992	2.01	•05569	.47520	3.01	.00544	•49816
.02						2.02			3.02		
	-39357	-00787	1.02	.23603	•34229		•05464	.47575		• 00530	•49822
-03	.39347	.01181	1.03	-23362	• 34464	2.03	.05360	.47629	3.03	.00516	-49827
•04	.39335	-01574	1.04	.23122	.34696	2.04	•05257	.47682	3.04	.00502	•49832
•05	.39318	.01967	1.05	.22883	.34925	2.05	•05156	.47734	3.05	.00488	.49837
.06	.39297	.02360	1.06	.22645	•35153	2.06	-05057	•47785	3.06	.00475	•49842
.07	.39273	.02753	1.07	.22408	.35378	2.07	+04959	.47835	3.07	.00462	•49846
• 08	.39245	.03146	1.08	.22173	.35601	2.08	-04862	.47884	3.08	.00449	-49851
-09	• 39213	.03538	1.09	.21939	.35821	2.09	•04767	.47932	3.09	•00437	.49855
•10	.39177	.03930	1.10	.21707	.36039	2.10	.04673	.47979	3.10	-00425	-49859
.11	.39137	.04322	1.11	.21476	-36255	2.11	.04581	.48025	3.11	.00423	.49864
.12	.39093	.04713	1.12-	.21247	.36468	2.12	•04490		3.12	.00402	
.13	39046	.05103	1.13	21018	.36679	2.13	.04401	.48070	3.13		•49868 •49872
								.48115		. 30390	
• 14	.38995	•05493	1-14	-20791	.36888	2.14	.04313	.48158	3.14	.00379	-49875
-15	.38939	.05883	1.15	.20566	.37094	2.15	.04227	.48201	3-15	.00369	.49879
•16	.38880	•06272	1.16	.20341	.37299	2.16	• 04142	•48243	3.16	.00358	-49883
-17	.38817	.06661	1.17	.20116	.37501	2.17	•04058	•48284	3.17	.00348	•49886
•18	.38750	.07048	1.18	.19893	.37701	2.18	.03976	•48324	3.18	.00338	•49890
.19	.38679	.07435	1.19	-19670	•37898	2.19	.03894	.48363	3.19	.00329	.49893
.20	.38605	.07822	1.20	.19447	.38094	2.20	.03815	.48401	3.20	.00319	•49896
. 21	.38526	.08207	1.21	.19225	.38287	2.21	.03736	.48439	3.21	.00310	49899
• 22	.38444	.08592	1.22	.19003	.38478	2.22	.03659	.48476	3.22	.00301	49903
•23	.38358	.08976	1.23	.18782	.38666	2.23	.03584	.48512	3.23	.00293	.49906
• 24	.38268	.09359	1.24	.18560	.38853	2.24	.03509	.48547	3.24	.00284	.49908
	1		<b>†</b> [			1	İ	1		]	İ
• 25	-38175	•09741	1.25	.18339	.39037	2.25	•03436	.48582	3.25	.00276	.49911
- 26	.38078	.10122	1.26	.18118	.39219	2.26	.03364	.48616	3.26	-00268	.49914
•27	.37977	.10503	1.27	.17897	.39399	2.27	.03293	.48649	3.27	.00261	•49917
.28	.37873	.10882	1.28	.17676	.39577	2.28	.03223	.48682	3.28	.00253	.49919
• 29	.37766	•11260	1.29	.17456	.39752	2.29	.03155	.48714	3.29	-00246	+49922
•30	.37655	.11637	1.30	-17236	.39925	2.30	.03088	.48745	3.30	.00239	.49924
• 31	.37541	.12013	1.31	.17016	.40096	2.31	.03022	.48775	3.31	.00232	.49926
•32	37424	.12387	1.32	.16798	.40265	2.32	.02957		3.32	.00232	
	.37304		1.33	.16580							•49929
•33 •34	.37180	.12761	1.34	.16363	.40432 .40596	2.33	.02893	.48834 .48863	3.33	.00219	•49931 •49933
		<b>†</b>	П			, I	1				
• 35	.37054	.13504	1.35	.16147	•40759	2.35	.02769	•48891	3.35	.00206	•49935
• 36	.36925	•13874	1.36	.15933	.40919	2.36	.02709		3.36	.00200	-49937
-37	•36793	•14242	1.37	.15720	-41077	2.37	.02650	•48945	3.37	.00195	.49939
-38	.36659	.14610	1.38	.15508	.41233	2.38	•02591		5.38	.00189	
• 39	• 36522	-14975	1.39	•15298	.41387	2.39	.02534		3.39	.00183	.49943
.40	.36382	.15340	1.40	.15090	.41538	2.40	.02478	•49021	3.40	.00178	.49945
.41	.36239	.15703	1.41	.14884	.41688	2.41	.02423	.49046	3.41	.00173	
. 42	.36094	.16064	1.42	.14679	.41836	2.42	.02369		3.42	.00168	
. 43	35946	-16424	1.43	.14476	.41981	2.43	.02316		3.43	.00163	
. 44		.16783	1.44	.14276	•42125	2.44	.02264		3.44	.00158	
• 45	.35642	.17140	1.45	.14077	43366	1 2 (5	02213	601.20	3.45	00153	40053
			11 1.43		•42266	2.45	.02213			•00153	
•46		.17495	1.46	-13880	•42406	2.46	.02163		3.46	•00148	
.47		-17849	1.47	.13685	.42544	2.47	-02114		3.47	-00144	
•48		•18202	1.48	.13492	-42679	2.48	.02065		3.48	-00140	
.49	.34999	.18552	1.49	.13301	.42813	2.49	.02018	•49223	3.49	.00135	.49959

	.34831	•18901	1 50	12112	12015	2.50	21072	(03/3	3 50	4	
• 50			1.50	.13112	.42945	2.50	.01972	•49243	3.50	.00131	•49960
.51	.34660	•19248	1.51	.12924	•43075	2.51	•01926	.49262	3.51	.00127	•49961
•52	.34485	•19594	1.52	.12738	•43203	2.52	.01882	•49281	3.52	.00123	•49962
•53	.34308	•19938	1.53	•12554	•43329	2.53	.01838	•49300	3.53	•00120	•49964
•54	•34128	•20280	1.54	.12371	•43454	2.54	.01796	•49318	3.54	•00116	• 49965
	22011	20120						40225			
.55	.33944	-20620	1.55	.12190	.43576	2.55	.01754	.49335	3.55	.00112	•49966
•56	.33757	•20958	1.56	.12010	• 43697	2.56	•01713	.49353	3.56	.00109	•49967
.57	•33568	-21295	1.57	•11832	.43816	2.57	.01673	•49370	3.57	.00105	•49968
•58	.33375	•21629	1.58	•11655	.43934	2.58	.01634	•49386	3.58	.00102	•49969
•59	.33180	.21962	1.59	.11480	•44049	2.59	•01595	•49402	3.59	•00099	•49970
.60	•32982	•22292	1.60	11204	.44163	2 (0	21557	•49418	3,60	00000	(0071
				-11306		2.60	.01557			•00096	.49971
.61	•32782	• 22621	1.61	•11133	•44275	2.61	-01520	.49433	3.61	.00093	•49972
•62	.32579	•22948	1.62	.10962	• 44385	2.62	.01484	•49448	3.62	• 00090	•49973
.63	•32375	.23272	1.63	.10792	• 44494	2.63	.01449	• 49463	3.63	.00087	•49974
-64	•32168	•23595	1.64	.10624	.44601	2.64	.01414	•49477	3.54	•00085	•49975
.65	.31960	.23915	1.65	.10457	•44706	2.65	.01380	• 49491	3.65	•00082	.49976
•66	.31750	.24234	1.66	.10292	•44809	2.66	.01347	•49505	3.66	•00079	•49976
			1.67								
•67	.31539	•24550		-10128	.44911	2.67	.01314	.49518	3.67	.00077	.49977
•68	•31327	.24864	1.68	•09966	.45012	2.68	-01282	•49531	3.68	.00074	•49978
•69	•31114	.25176	1.69	.09805	-45110	2.69	.01251	•49544	3.69	.00072	•49979
.70	.30900	•25486	1.70	.09646	.45207	2.70	.01220	•49556	3.70	.00070	•49979
71	•30686	.25793	1.71	.09489	.45303	2.71	.01190	•49568	3.71	.00068	49980
72	.30471	.26099	1.72	.09333	.45397	2.72	.01161	•49580	3.72	.00065	•49981
•73	•30256	-26402	1.73	.09179	.45489	2.73	.01132	.49591	3.73	-00063	-49981
.74	.30040	. 26704	1.74	.09027	.45580	2.74	.01104	•49602	3.74	.00061	•49982
. 75	.29824	.27003	1.75	-08877	.45670	2.75	.01076	•49613	3.75	.00059	.49983
.76	.29608	.27300	1.76	.08728	.45757	2.76	.01049	.49624	3.76	.00057	.49983
.77	.29391	.27595	1.77	.08581	. 45844	2.77	.01023	.49634	3.77	.00056	.49984
.78	.29174	.27887	1.78	.08436	.45929	2.78	.00997	•49644	3.78	.00054	•49984
.79	.28956	.28178	1.79	.08293	.46012	2.79	.00972	49654	3.79	•00054 •00052	•49985
• 1 9	•20770	• 20170	1017	•00293	.40012	2.17	•00912	• + 70 ) +	3.19	•00072	• 4770)
.80	.28737	.28466	1.80	.08151	•46094	2.80	.00947	.49664	3.80	•00050	.49985
.81	.28518	.28752	1.81	.08012	.46175	2.81	.00923	•49673	3.81	.00049	• 49986
.82	.28297	.29036	1.32	.07874	.46254	2.82	.00899	.49682	3.82	.00047	•49986
.83	-28075	.29317	1.83	.07737	.46332	2.83	.00876	.49691	3.83	.00045	.49987
.84	.27852	.29597	1.84	.07603	.46409	2.84	.00854	.49699	3.84	.00044	.49987
-85	.27628	.29874	1.85	.07470	• 46484	2.85	.00832	.49708	3.85	.00042	•49988
.86	-27402	.30149	1.86	.07339	•46558	2.86	.00810	-49716	3.86	-00041	<b>49988</b>
.87	.27174	.30422	1.87	.07210	.46631	2.87	.00789	.49724	3.87	.00040	•49988
.88	-26945	.30692	1.88	.07082	•46702	2.88	.00769	.49732	3.88	.00338	49989
- 89	.26714	.30960	1.89	.06956	.46772	2.89	.00749	.49739	3.89	.00037	.49989
•90	.26482	.31226	1.90	.06832	•46841	2.90	.00730	.49747	3.90	.00036	•49990
.91	.26247	.31489	1.91	•06709	•46908	2.91	.00711	•49754	3.91	.00034	49990
•92	-26011	.31750	1.92	<b>.</b> 06588	•46975	2.92	.00692	.49761	3.92	•00033	• 49990
•93	.25774	•32009	1.93	.06469	•47040	2.93	.00674	.49768	3.93	•00032	•49991
.94	• 25535	•32265	1.94	•06351	-47104	2.94	•00656	.49774	3.94	.00031	•49991
2.5	25201	33510	1 35	04224	47147	2 25	00/30	40701		00030	40001
.95	•25296	•32519	1.95	.06234	.47167	2.95	.00639	•49781 49787	3.95	.00030	•49991
•96	-25055	•32771	1.96	.06120	.47228	2.96	•00622	.49787	3.96	•00029	•49991
•97	.24813	•33020	1.97	.06006	•47289	2.97	•00606	•49793	3.97	.00028	•49992
•98	.24571	• 33266	1.98	•05895	•47348	2.98	.00590	.49799	3.98	.00027	•49992
•99	•24329	-33511	1.99	.05785	•47407	2.99	•00574	•49805	3.99	.00026	•49992
L	L	1	<u> </u>		L	ч					

х	f <sub>N</sub> (x)	$\int_0^x f_N(x) dx$	x	f <sub>N</sub> (x)	$\int_0^x f_N(x) dx$	x	f <sub>N</sub> (x)	$\int_0^x f_N(x) dx$	x	f <sub>N</sub> (x)	$\int_0^x f_N(x) dx$
0.00	.39369	0.00000	1.00	.24087	.33757	2.00	.05674	.47467	3.00	.00558	.49811
.01	.39367	.00394	1.01	23845	.33996	2.01	.05566	.47523	3.01	.00543	.49817
.02	.39362	.00787	1.02	.23603	.34233	2.02	.05461	.47578	3.02	.00529	.49822
.03	.39353	-01181	1.03	.23361	.34468	2.03	.05357	.47632	3.03	.00514	.49827
•04	.39340	.01574	1.04	.23121	-34700	2.04	•05254	.47685	3.04	.00501	-49832
•05	.39323	.01968	1.05	-22882	.34930	2.05	.05153	.47737	3.05	.00487	.49837
•06	•39303	.02361	1.06	-22644	.35157	2.06	.05054	. 47787	3.06	-00474	.49842
.07	.39278	.02754	1.07	.22407	•35382	2.07	.04956	.47837	3.07	.00461	.49847
.08	•39250	.03146	1.08	•22172	.35605	2.08	•04859	.47886	3.08	.00448	.49851
•09	-39218	•03539	1.09	-21938	- 35825	2.09	.04764	.47934	3.09	.00436	.49856
.10	.39182	.03931	1.10	-21706	.36043	2.10	.04671	.47982	3.10	-00424	
-11	.39143	•04322	1.11	-21475	.36259	2.11	.04578	•48028	3.11	.00412	
-12	•39099	•04713	1.12	.21246	•36472	2.12	.04488	.48073	3-12	.00400	<b>49868</b>
.13	•39052	.05104	1.13	-21018	.36683	2.13	•04398	-48117	3.13	•00389	.49872
-14	•39000	•05494	1.14	.20791	.36892	2.14	.04311	.48161	3.14	.00378	•49876
.15	.38945	-05884	1.15	-20566	.37099	2.15	.04224	•48203	3.15	.00368	<b>.</b> 49880
.16	.38886	.06273	1.16	.20341	.37303	2.16	.04139	.48245	3.16	.00357	.49883
.17	.38823	.06661	1.17	.20117	.37505	2.17	.04055	.48286	3.17	.00347	.49887
.18	.38756	.07049	1.18	.19894	•37705	2.18	.03973	.48326	3.18	-00337	.49890
-19	.38685	.07436	1.19	-19671	-37902	2.19	.03892	.48365	3.19	•00328	.49894
.20	.38610	.07823	1.20	.19449	.38098	2.20	.03812	.48404	3.20	.00318	.49897
21	.38532	.08208	1.21		.38291	2.21	.03734	.48441	3.21	.00309	•49900
• 22	.38450	.08593	1.22	.19005	.38482	. 2.22	.03657	•48478	3.22	.00301	49903
.23	.38364	.08977	1.23	.18783	.38671	2.23	.03581	.48514	3.23	.00292	•49906
.24	•38274	.09360	1.24	.18562	-38857	2.24	.03506	.48550	3.24	•00284	•49909
.25	.38180	.09743	1.25	.18340	.39041	2.25	. 03433	.48584	3.25	.00276	•49912
-26	.38083	.10124	1.26	.18119	.39223	2.26	.03361	.48618	3.26	.00268	.49914
.21	.37982	-10504	1.27	.17898	.39403	2.27	.03290	.48651	3.27	.00260	-49917
.28	.37878	.10883	1.28	.17677	-39581	2.28	•03221	.48684	3.28	.00253	• 49920
•29	.37771	.11261	1.29	.17456	.39756	2.29	•03153	.48716	3.29	•00245	•49922
.30	.37660	.11638	1.30	.17236	.39930	2.30	.03085	-48747	3.30	.00238	.49924
.31	.37546	-12014	1.31	.17016	.40101	2.31	.03019	.48777	3.31	.00231	
.32	.37428	.12389	1.32	.16798	.40270	2.32	.02955	.48807	3.32	.00225	-49929
.33	.37308	•12 <b>7</b> 63	1.33	.16579	.40436	2.33	.02891	.48836	3.33	.00218	.49931
-34	.37185	•13135	1.34	•16362	•40601	2.34	.02828	•48865	3.34	.00212	•49933
• 35	.37059	•13506	1.35	.16146	.40763	2.35	.02767	.43893	3.35	.00206	
•36	.36930	.13876	1.36	.15932	.40923	: 2.36	.02706	.48920	3.36	•00200	.49937
.37	.36798	.14244	1.37	.15713	-41081	2.37	•02647	.48947	3.37	.00194	•49939
- 38	-36663	•14612	1.38	•15506	. 41237	2.38	• 02 589	•48973	3.38	.00188	
.39	.36526	.14977	1.39	.15296	.41391	2.39	.02532	<b>.</b> 48998	3.39	.00183	. 49943
.40		.15342	1.40	-15088	.41543	2.40	.02476	•49023	3.40	.00177	
.41	-36244	.15705	1.41	-14882	41692	2.41	.02421	•49048	3.41	.00172	
• 42		-16066	1.42	•14677	•41840	2.42	•02367	•49072	3.42	.00167	
•43		.16426	1.43	• 14474	.41985	2.43	.02314	.49095	3.43		
-44	.35800	. •16785	1.44	•14274	.42129	2.44	.02261	.49118	3.44	.00157	•49952
.45			1.45	-14075	.42270	2.45	.02210	.49140	3.45	.00152	
• 46		•17498	1.46	.13878	.42410	2.46	-02160	.49162	3.46		
.47		.17852	1.47	.13683	•42548	2.47	.02111	49183	3.47		
- 48			1.48	-13490	•42683	2.48	• 02063		3.48		
• 49	35004	.18555	1.49	•13299	.42817	1 2.49	.02016	•49224	3.49	.00135	49959

										4	
• 50	.34836	.18904	1.50	.13110	•42949	2.50	.01970	•49244	3.50	.00131	•49960
•51	•34665	.19251	1.51	.12922	.43079	2.51	.01924	.49264	3.51	.00127	•49962
•52	.34491	•19597	1.52	.12736	•43207	2.52	.01880	.49283	3.52	.00123	. 49963
•53	.34314	.11941	1.53	.12552	.43333	2.53	-01836	.49301	3.53	.00119	.49964
•54	.34133	.20283	1.54	.12370	.43458	2.54	.01794	.49319	3.54	.00115	.49965
		I									
•55	.33949	.20623	1.55	-12188	•43580	2.55	.01752	.49337	3.55	.00112	•49966
•56	•33763	·20961	1.56	.12009	.43701	2.56	.01711	• 49354	3.56	.00108	•49967
• 57	.33573	.21298	1.57	•11831	.43820	2.57	.01671	.49371	3.57	.00105	•49968
•58	.33380	.21632	1.58	.11654	.43937	2.58	.01631	•49388	3.58	.00102	•49969
•59	.33185	•21965	1.59	-11478	•44053	2.59	.01593	•49404	3.59	•00099	•49970
• 60	.32987	.22296	1.60	.11304	.44167	2.60	.01555	•49419	3.60	•00096	•49971
•61	.32786	•22624	1.61	.11132	.44279	2.61	.01518	.49435	3.61	.00093	•49972
•62	.32583	•22951	1.62	.10960	.44389	2.62	•01482	•49450	3.62	•00090	•49973
•63	.32378	.23275	1.63	-10791	• 44497	2.63	.01447	.49464	3.63	.00087	•49974
•64	.32171	.23598	1.64	.10622	.44604	2.64	.01412	•49479	3.64	.00084	•49975
	21072	2,010	1	10455	44710	2 / 5	01770	(0(0)	3.45	00000	
• 65	.31963	-23918	1.65	.10455	.44710	2.65	.01378	•49492	3.65	.00082	•49976
•66	• 31 753	.24237	1.66	-10290	•44813	2.66	-01345	•49506	3.66	.00079	.49977
•67	•31541	• 24553	1.67	.10126	.44915	2.67	.01312	.49519	3.67	.00077	•49977
•68 60	.31329	.24867	1.68	•09964	.45015	2.68	•01280	.49532	3.68	.00074	.49978
•69	-31116	-25179	1.69	.09803	•45114	2.69	•01249	•49545	3.69	.00072	•49979
.70	.30902	.25489	1.70	.09644	•45211	2.70	•01218	•49557	3.70	•00069	•49980
.71	.30688	.25797	1.71	.09486	.45307	2.71	.01218	•49569	3.71	•00069	•49980 •49980
.72	.30473	.26102	1.72	.09331	.45400	2.72	.01159	.49581	3.72	•00065	•49981
.73	.30258	.25406	1.73	•09177	•45493	2.73	•01130	.49592	3.73	.00063	•49982
.74	.30042	.26707	1.74	.09024	. 45584	2.74	.01102	•49603	3.74	.00061	•49982
• • •	430012	•20,0,	2017	•07024	• 10004	2.17	.01102	• 47005	3017	•00001	* 77702
• 75	.29826	.27006	1.75	.08874	.45673	2.75	.01075	.49614	3.75	•00059	•49983
.76	.29610	.27303	1.76	.08725	.45761	2.76	.01048	.49625	3.76	.00057	49983
.77	. 29393	.27598	1.77	.08578	.45847	2.77	·J1021	.49635	3.77	.00055	.49984
78	.29176	.27891	1.78	.08433	.45932	2.78	.00945	.49645	3.78	.00054	.49984
.79	.28958	-28181	1.79	.08290	.46016	2.79	.00970	.49655	3.79	.00052	.49985
		İ									
-80	.28740	.23469	1.80	.08149	.46098	2.80	.00945	.49665	3.80	•00050	•49986
.81	·28521	.28755	1.81	.08009	.46178	2.81	.00921	.49674	3.81	.00048	•49986
-82	.28300	•29039	1.82	.07871	.46258	2.82	.00898	•49683	3.82	.00047	•49986
.83	-28079	•29321	1.83	.07735	•46336	2.83	.00875	•49692	3.83	.00045	•49987
-84	•27856	.29601	1.84	•07600	•46412	2.84	.00852	-49700	3.84	-00044	•49987
		20023				2	A				
• 85	•27632	-29878	1.85	.07468	•46487	2.85	-00830	.49709	3.85	.00042	•49988
-86	•27406	.30153	1.86	.07337	.46561	2.86	•00809	.49717	3.86	•00041	•49988
.87	•27179	•30425	1.87	.07207	.46634	2.87	.00788	.49725	3.87	.00039	49989
-88	• 26949 26710	•30696	1.68	•07080	.46705	2.88	-00767	.49733	3.88	.00038	49989
-89	.26718	<b>.</b> 30964	1.89	-06954	•46775	2-89	.00748	•49740	3.89	.00037	• 49989
•90	•26486	.31230	1.90	04030	.46844	1 2 00	00730	.49748	3.90	20025	,,,,,,,
.90	.26251	.31493	1.90	.06829 .06707	.46911	2.90	.00728	.49748	3.90	.00035	49990
•91	• 26231 • 26015	•31754	1.92	•06586	•46911 •46978	2.92	.00709	.49762	3.91	-00034	49990
.92	.25778	.32013	1.92	.06466	.47043	2.92	.00673	.49769	3.92	.00033 .00032	•49990 •49991
•94	.25539	.32269	1.94	.06348	.47107	2.94	.00655	.49775	3.94	.00032	•49991
• 74	• 6 2 3 3 7	. 52207	1.94	•00340	******		•00000	• 42(12	3.74	•00031	• 4227
•95	•25298	.32523	1.95	.06232	.47170	2.95	.00638	.49782	3.95	.00030	•49991
•96	25057	•32775	1.96	•06117	.47231	2.96	•00621	.49788	3.96	•00028	•49992
.97	.24815	.33024	1.97	-06004	.47292	2.97	.00605	.49794	3.97	.00023	49992
98	-24573	.33271	1.98	.05892	.47351	2.98	.00589	.49800	3.98	.00021	.49992
.99	.24330	.33515	1.99	.05782	.47409	2.99	.00573	.49806	3.99	.00025	.49992
		1	1		1	L			1	300023	31,,,,

x	f <sub>N</sub> (x)	$\int_0^x f_N(x) dx$	x	f <sub>N</sub> (x)	$\int_0^x f_N(x) dx$	x	f <sub>N</sub> (x)	$\int_{0}^{x} f_{N}(x) dx$	x	f <sub>N</sub> (x)	$\int_0^x f_N(x) dx$
0.00	.39374	0.00000	1.00	.24088	.33761	2.00	.05671	•47469	3.00	.00557	•49812
.01	.39373	.00394	1.01	.23845	.34000	2.01	•05564	47525	3.01	.00542	.49817
.02	.39367	.00787	1.02	.23602	.34237	2.02	.05458	47580	3.02	.00527	.49823
.03	.39358	.01181	1.03	-23361	.34472	2.03	•05354	.47634	3.03	-00513	.49828
•04	.39345	.01575	1.04	.23120	.34704	2.04	-05252	.47687	3.04	•00499	.49833
	•37343	.01575	1.04	•23120	.34104	2.04	•07272	41007	3.04	•00477	•47033
•05	.39329	.01968	1.05	-22881	•34934	2.05	-05151	.47739	3.05	•00486	.49838
•06	•39308	.02361	1.06	-22643	•35161	2.06	.05051	.47790	3.06	.00473	•49843
.07	-39284	•02754	1.07	•22406	•35386	2.07	• 04953	.4/840	3.07	.00460	.49847
-08	• 39256	.03147	1.08	.22171	.35609	2.08	•04857	-47889	3.08	.00447	•49852
• 09	• 39224	.03539	1.09	-21937	.35829	2.09	• 04762	.47937	3.09	•00435	49856
.10	.39188	.03931	1.10	.21705	.36047	2.10	.04668	.47984	3.10	.00423	49860
-11	•39148	.04323	1.11	-21475	.36263	2.11	•04576	.48030	3.11	.00411	•49865
•12	.39105	.04714	1.12	.21245	-36476	2.12	-04485	.48075	3.12	.00399	.49869
•13	•39057	.05105	1.13	-21018	.36687	2.13	.04396	•48120	3.13	.00388	.49873
-14	• 39006	•05495	1.14	-20791	.36896	2.14	.04308	•48163	3.14	.00377	•49876
.15	.38951	.05885	1.15	.20566	.37102	2.15	.04221	.48206	3.15	.00367	•49880
.16	.38891	.06274	1.16	.20341	.37307	2.16	.04136	.48247	3.16	.00356	49884
.17	.38828	.06662	1.17	.20118	.37509	2.17	.04053	.48288	3.17	.00346	.49887
.18	•38761	.07050	1.18	.19895	.37709	. 2.18	.03970	.48328	3.18	.00336	.49891
-19	•38691	.07437	1.19	.19672	.37906	2.19	•03889	.48367	3.19	.00327	.49894
•20	.38616	.07824	1.20	•19450	.38102	2.20	.03809	.48406	3.20	.00318	.49897
.21	-38537	.08210	1.21	.19228	.38295	2.21	.03731	.48443	3.21	.00309	49900
.22	.38455	.08595	1.22	.19006	.38486	2.22	.03654	.48480	3.22	.00300	•49903
.23	.38369	.08979	1.23	.18785	.38675	2.23	.03578	.48516	3.23	-00291	49906
.24	.38279	.07362	1.24	.18563	.38861	2.24	.03504	.48552	3.24	.00283	49909
.25	.38185	.09744	1.25	.18342	.39045	2.25	.03431	.48586	3.25	.00275	•49912
.26	•38088	10125	1.26	.18120	. 39227	2.26	.03359	•48620	3.26	.00267	.49915
.27	.37987	.10505	1.27	17899	•39407	2.27	.03288	.48653	3.27	.00257	.49917
28	.37883	.10885	1.28	.17678	.39585	2.28	.03218	.48686	3.28	•00252	•49920
-29	.37775	.11263	1.29	.17457	.39760	2.29	.03150	.48718	3.29	.00245	.49922
.30	.37664	.11640	1.30	17226	.39934	2 20	03003	(07/0	2.20	00220	/003E
.31	•37550	.12016	1.31	•17236		2.30	-03083	•48749 43779	3.30	.00238	49925
•32	. 37433		1.32	-17017	-40105	2.31	.03017	-48779	3.31	.00231	•49927
.33	•37312	.12391	1.33	.16797	-40274	2.32	.02952	-48809	3.32	-00224	.49929
.34	.37189	•12764 •13137	1.34	.16579	.40440	2.33	.02818	•48838 48844	3.33	•00218	•49931 49934
• 7 7	1 3/109	•13131	1 1.34	.16361	40605	2.34	• 02826	<b>-</b> 48866	3.34	.00211	•49934
• 35	.37063	-13508	1.35	•16145	.40767	2.35	.02764	•48894	3.35	•00205	•49936
.36	•36934	.13878	1.36	15930	•40927	2.36	• 02704	•48922	3.36	• 00199	•49938
•37	•36802	.14246	1.37	.15717	•41085	2.37	• 02645	•48948	3.37	•00193	<b>.</b> 49940
• 38	.36667	.14614	1.38	.15505	-41241	2.38	.02587	.48974	3.38	•00188	•49942
• 39	.36530	.14979	1.39	.15294	•41395	2.39	•02529	.49000	3.39	.00182	•49943
•40	.36390	•15344	1.40	.15086	<b>41547</b>	2.40	•02473	•49025	3.40	.00177	.49945
-41	•36248	.15707	1.41	.14879	•41696	2.41	.02418	•49049	3.41	.00172	.49947
• 42	.36103	.16068	1.42	.14675	.41844	2.42	.02364	•49073	3.42	.00166	•49949
-43	-35955	.16429	1.43	•14472	.41989	2.43	.02311	.49096	3.43	.00161	•49950
• 44	•35804	-16787	1.44	•14271	.42133	2.44	•02259	.49119	3.44	.00157	•49952
.45	.35651	.17144	1.45	-14073	.42274	2.45	•02208	•49142	3.45	.00152	.49953
• 46	•35495	•17500	1.46	.13876	<b>42414</b>	2.46	•02158	•49163	3.46	.00147	•49955
-47	• 35336	<ul><li>17854</li></ul>	1.47	.13681	42551	2.47	.02109	.49185	3.47	.00143	•49956
• 48	•35174	.18206	1.48	•13488	.42687	2.48	: .02061	•49205	. 3.48	.00139	•49958
.49	.35009	.18557	1.49	.13297	.42821	2.49	.02014	.49226	3.49	.00134	.49959

•50	.34841	.18906	1.50	.13108	•42953	2.50	.01967	.49246	3.50	.00130	•49960
.51	.34670	.19254	1.51	•12921	.43083	2.51	.01922	.49265	3.51	.00136	• 49962
•52	• 34496	•19599	1.52	.12735	•43211	2.52	.01422	•49284	3.52	.00128	• 49963
.53	•34319	•19943	1.53	.12551	•43337	2.53	.01834	.49302	3.53	.00122	•49964
•54	.34138	•20285	1.54	.12368	•43461	2.54	.01791	•49302 •49321	3.54	.00119	
• ) 4	• 54150	• 20203	1.094	.12300	.43401	2.54	.01791	•49321	3.34	•00115	• 49965
.55	•33954	.23626	1.55	.12187	•43584	2.55	.01750	40220	3.55	.00111	40044
•56	•33768	.20964	1.56	.12107	•43705	2.56		•49338			•49966
.57	.33578	.21301	1.57	.11829	•43705	2.50	•01709	49355	3.56	.00108	•49967
•58							.01669	.49372	3.57	.00105	•49969
.59	.33385	.21635 .21968	1.58	•11652	•43941 •44056	2.58	.01629	•49389	3.58	-00101	•49970
• 77	• 33107		1.59	.11477	• 44070	2.59	.01591	•49405	3.59	.00098	•49971
• 60	.32991	.22299	1.60	.11303	.44170	2.60	01553	(0/31	7.40	00005	10070
							-01553	•49421	3.60	.00095	•49972
•61 •62	•32790 •32587	•22627 •22954	1.61 1.62	•11130 •10959	•44282 •44 <b>3</b> 92	2.61 2.62	.01516	.49436	3.61	.00392	•49972
	•32381	.23279					•01480	.49451	3.62	.00089	•49973
•63			1.63	-10789	•44501	2.63	.01445	•49465	3.63	.00087	•49974
• 64	.32174	.23601	1.64	.10620	-44608	2.64	.01410	•49480	3.64	.00084	49975
• 65	•31965	•23922	1.65	10/53	.44713	2 / 5	01774	40403	2 / 6	00001	40074
				.10453		2.65	.01376	.49493	3.65	-00081	•49976
•66	•31755	-24240	1.66	-10288	•44817	2.66	.01343	• 49507	3.66	.00079	• 49977
•67	.31543	.24556	1.67	-10124	•44919	2.67	.01310	•49520	3.67	•00076	•49977
.68	.31331	•24870	1.68	•09962	.45019	2.68	.01279	•49533	3.68	-00074	•49978
•69	.31117	-25182	1.69	.09801	.45117	2.69	.01247	•49546	3.69	-00071	•49979
70		26.4.00									
.70	.30903	• 25492	1.70	.09642	•45214	2.70	.01217	49558	3.70	.00069	•49980
.71	.30689	.25800	1.71	•09484	.45310	2.71	.01137	•49570	3.71	.00067	•49980
•72	• 30474	.26106	1.72	.09328	•45404	2.72	.01157	•49582	3.72	.00065	•49981
• 73	.30259	.26409	1.73	.09174	•45496	2.73	.01129	•49593	3.73	.00063	•49982
• 74	.30043	.26710	1.74	.09022	.45587	2.74	-01100	•49604	3.74	.00061	•49982
. 75	.29827	.27010	1.75	.08871	•45676	2.75	.01073	49615	3.75	.00059	•49983
• 76	-29611	.27307	1.76	.08723	.45764	2.76	-01046	•49626	3.76	-00057	•49983
•77	. 29395	-27601	1.77	.08576	•45851	2.71	.01020	•49636	3.77	.00055	•49984
.78	.29178	•27894	1.78	.08431	.45935	2.78	• 00994	•49646	3.78	.00053	•49984
•79	.28961	•28184	1.79	.08287	.46019	2.79	.00969	• 49656	3.79	•00052	•49985
.80	-28743	.28473	1.30	.08146	.46101	2.80	•00944	• 49665	3.80	.00050	•49986
-81	-28524	-28759	1.81	.08006	.46182	2.81	.00920	.49675	3.81	.00048	•49986
-82	•28304	.29043	1.82	•07868	.46261	2.82	.00896	•49684	3.82	•00047	49986
• A 3	.28082	.29325	1.83	.07/32	.46339	2.83	.00873	.49693	3.83	-00045	•49987
.84	•27360	•29604	1.84	•07598	•46415	2.84	.00851	•49701	3.84	.00043	•49987
0.5	27/2:	2000	1	0744-							
-85	.27636	-29881	1.85	.07465	•46490	2.85	.00829	.49710	3.85	•00042	•49988
-86	.27410	.30156	1.86	•07334	•46564	2.86	.00807	49718	3.86	-00041	-49988
.87	.27183		1.87	.07205	.46637	2.87	.00786	•49726	3.87	.00039	•49989
-88	•26954	-30699	1.88	.07077	.46708	2.88	.00766	.49733	3.88	.00038	•49989
-89	.26723	.30968	1.89	•06951	.46778	2.89	•00746	•49741	3.89	.00037	•49989
•90	.26490	•31233	1.90	-06827	.46847	2.90	.00727	.49748	3.90	•00035	• 49990
•91	• 26255	.31497	1.91	•06704	•46914	2.91	.00708	•49755	3.91	-00034	-49990
•92	.26019	.31758	1.92	•06583	.46981	2.92	.00689	.49762	3.92	.00033	-49990
-93	-25781	•32017	1.93	•06463	.47046	2.93	.00671	.49769	3.93	•00032	•49991
.94	.25542	• 32273	1.94	•06346	.47110	2.94	-00654	•49776	3.94	-00030	•49991
			11								
•95	•25301	•32527	1.95	•06229	•47172	2.95	•00637	•49782	3.95	•00029	•49991
•96	.25059	•32779	1.96	.06114	•47234	2.96	.00620	•49788	3.96	•00028	• 49992
.97	.24817	•33028	1.97	•06001	.47294	2.97	.00604	•49795	3.97	•00027	•49992
•98	-24574	• 33275	1.98	.05890	•47354	2.98	.00588	-49800	3.98	-00026	•49992
.99	-24331	•33519	1.99	•05779	.47412	2.99	.00572	•49806	3.99	•00025	•49992
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	· ·	ex	1		ex I	T		ex 1	<del></del>	1	ex .
×	f <sub>N</sub> (x)	$\int_0^x f_N(x) dx$	x	f <sub>N</sub> (x)	$\int_0^x f_N(x) dx$	x	f <sub>N</sub> (x)	$\int_0^x f_N(x) dx$	X	f <sub>N</sub> (x)	$\int_0^x f_N(x) dx$
0.00	.39379	0.00000	1.00	.24088	.33765	2.00	.05668	.47472	3.00	.00556	.49813
.01	.39378	-00394	1.01	.23845	.34004	2.00	.05561	.47528	3.01	.00541	.49818
.02	.39373	.00394	1.02	.23602	.34241	2.02	.05456	.47583	3.02	•00526	.49823
.03	.39363	.01181	1.03	.23360	.34476	2.02	.05352	.47637	3.03	.00512	•49829
.04	.39351	.01575	1.04	.23119	.34708	2.04	•05249	.47690	3.04		•49834
,	•3,331	1025.5	110.	123117					3.01	1	
, •05	.39334	•01968	1.05	.22880	.34938	2.05	.05148	.47742	3.05		•49838
.06	.39313	.02361	1.06	.22641	.35165	2.06		•47793	3.06		.49843
.07	39289	.02754	1.07	.22405	•35390	2.07		.47842	3.07	.00459	.49848
.08	.39261	.03147	1.08		• 35613	2.08	. 04854	.47891	3.08		•49852
.09	•39229	.03540	1.09	-21936	.35833	2.09	• 04759	.47939	. 3.09	•00434	.49857
.10	.39193	.03932	1.10	-21704	.36051	2.10	.04665	47986	3.10	.00422	.49861
.11	.39153	.04323	1.11		.36267	2.11	.04573	.48032	3.11		.49865
.12	.39110	.04715	. 1.12	.21245	.36480	2-12	.04482	.48078	3.12		.49869
.13	.39063	.05105	1.13	.21017		2.13			3.13		
• 14	.39011	.05496	1.14	.20791	.36900	2.14	.04305	.48165	3.14		.49877
	1 22251				27121			,		22244	
-15	-38956	.05886	1.15	.20566	.37106	2.15	04219	.48208	3.15		.49881
.16	.38897	.06275	1.16	-20342	.37311	2.16	.04134	48250	3.16		• 49884
-17	-38834	.06663	1.17		.37513	2.17	.04050	.48290	3.17		49888
1 .18	.38767	.07051	1.18	.19896	.37713	2.18		48330	3.18		.49891
.19	. 38696	.07438	1.19	.19673	.37910	2.19	.03887	.48370	3.19	.00326	•49894
.20	.38621	.07825	1.20	•19451	.38106	2.20	03807	.48408	3.20	.00317	.49898
21	.38543	.08211	1.21		.38299	2.21	.03729	.48446	. 3.21	00308	.49901
- 22	.38460	.08596	1.22	19008	.38490	2.22	.03652	.48482	3 - 22	.00299	.49904
.23	.38374	.08980	1.23	.18786	38679	2.23	.03576	-48518	3.23	.00290	•49907
.24	.38284	•07363	1.24	.18565	•38865	2.24	•03501	. 48554	3.24	.00282	•49910
.25	.38191	.09745	1.25	.18343	.39049	2.25	.03428	-48588	3.25	.00274	•49912
.26	.38093	.10127	1.26	.18122	.39231	2.26	.03356	-48622	3.26		
.27		.10507	1.27	17900	.39411	2.27	.03285	-48655	3.2		
.28	.37888	.10886	1.28		.39589	2.28		.48688	3.28		
.29		.11264	1.29	.17458	.39765	2.29	.03148	.48720	3.29		
	1.		l i		İ	11		1		į	
.30	•37669	.11642	1.30		•39938	2.30	.03080	. 48751	3.30		
.31	•37555	-12018	1.31	•17017	.40109	2.31	.03015	.48781	3.31		
.32	•37437	•12392	1.32	•16797		2.32	.02950		3.3		
.33	•37317		1.33	.16578	•40444	2.33	•02886	•48840	3 - 3		
.34	.37193	.13139	1.34	•16361	•40609	2.34	.02823	.48868	3.34	.00211	•49934
.35	.37067	.13510	1.35	.16144	.40771	2.35	.02762	.48896	3.3	.00205	•49936
.36			1.36	.15929		2.36		.48923	3.3		
37			1.37	.15715		2.37	-02642	.48950	3.3		
.38			1.38	.15503	. 41245	2.38	.02584	.48976	. 3.3		
. 39			1.39			2.39			1 3.3		
	. 26201	15747	1 40	15004	41553	1	02471	40033	2 4	0017/	(00//
· 40			1.40			2.40	.02471	•49027 49051	3.4		
	1		1.41		.41700 .41848	2.41	.02416		3.4		
• 42			1.42			2.42			3.4		
44			1.43			2.43	.02309		3.4		
	• 55009	•10109		• 17207	• 72131	2.44	1 402231	• 42161	3.4	00196	• 477772
• 45			1.45			2.45			3.4		
. 46			1.46			2.46			3.4		
. 47			1.47			2.47			3.4		
- 48			1.48			2.48			3.4		
. 49	•35015	.18560	1.49	-13295	• 42825	2.49	.02011	<b>.</b> 49227	3.4	9 .00134	49959

•50	.34847	.18909	1.50	.13106	.42956	1	3 50	010/5	40247		3 60	00100	
.51	• 34676					r	2.50	.01965	•49247		3.50		
		•19256	1.51	.12919	•43086		2.51	•01920	•49266		3.51	.00126	•49962
•52	•34502	• 19602	1.52	.12733	.43214		2.52	-01875	<ul><li>49285</li></ul>		3.52	-00122	•49963
•53	•34324	·19946	1.53	•12549	•43341		2.53	.01832			3.53	.00118	•49964
•54	.34144	.20288	1.54	.12367	•43465		2.54	.01789	•49322	ļ	3.54	•00114	•49966
.55	220/0	20/20	1 55	13104	/2500		2 " 5	217/2					
	•33960	.20628	1.55	.12186	•43588		2.55	.01748	•49340		3.55	.00111	•49967
•56	.33773	-20967	1.56		.43708		2.56	.01707	•49357		3.56	.00108	•49968
•57	• 33583	.21303	1.57	•11828	•43827		2.57		• 49374		3.57	•00104	•49969
•58	•33390		1.58	•11651	<ul><li>43945</li></ul>		2.58	•01627	•49390		3.58	.00101	•49970
•59	•33194	•21971	1.59	•11476	•44060		2.59	.01589	•49406		3.59	•00098	•49971
<b>.</b> 60	•32995	.22301	1.60	.11302	.44174		2.60	•01551	•49422		3.60	•00095	•49972
.61	.32794	.22630	1.61	•11129	•44286		2.61	.01514					
	•32590	•22957							.49437		3.61	•00092	•49973
•62			1.62	.10957	•44396		2.62	.01478	•49452		3.62	•00089	•49974
•63	•32385	-23282	1.63	<b>.</b> 10787	•44505		2.63	.01443	<ul><li>49467</li></ul>		3.63	-00086	•49974
•64	.32171	.23604	1.64	.10619	.44611		2.64	.01408	•4948i		3.64	•00083	•49975
. 65	-31968	• 23925	1.65	•10452	.44717		2.65	.01374	• 49495		3.65	.00081	•49976
•66	.31757	.24243	1.66		-44820		2.66	.01341	•49508		3.66	-00078	•49977
.67	.31545	.24559	1.67	.10122	•44922		2.67	.01339	•49521		3.67	.30076	•49978
.68	•31332	.24874	1.68	.09960									
					.45022		2.68	•01277	•49534		3.68	•00073	•49978
•69	.31119	·25186	1.69	•09799	.45121		2.69	-01246	.49547		3.69	.00071	<b>.</b> 49979
•70	.30905	•25496	1.70	.09639	.45218		2.70	.01215	•49559		3.70	.00069	•49980
.71	.30690	.25803	1.71	.09482	.45313		2.71	.01185	.49571		3.71	.00067	•49981
.72	.30475	.26109	1.72	.09326	.45407		2.72	.01156	•49583		3.72	.00065	.49981
.73	•30260	.26412	1.73	.09172	•45500		2.73	.01127	•49594		3.73	•00062	
.74	.30044	.26714	1.74		•45590								•49982
+ / 4	• 30044	.20114	1.14	.09019	•45590		2.74	.01099	•49605		3.74	•00060	•49982
.75	.29829	.27013	1.75	.08869	•45680		2.75	-01071	.49616		3.75	.00059	•49983
• 7.6	.29613	.27310	1.76	.08720	45768		2.76	.01044	.49627		3.76	.00057	.49984
.77	.29397	.27605	1.77	.08573	·45854		2.77	.01018	.49637		3.77	.00055	.49984
.78	-29180	.27897	1.78	.08428	.45939		2.78	.00992	.49547		3.78	.00053	•49985
.79	.28963	.28188	1.79	-08285	.46022		2.79	.00967	.49657		3.79	.00051	.49985
• , ,	•20,03	•20100	1	•00203	• 10022		2	•00701	• 47071		J• 1 7	•00031	• 77707
.80	-28745	.28476	1.80	.08143	.46104		2.80	.00942	•49666		3.80	.00050	•49986
.81	·28527	.28762	1.81	.08004	•46185		2.81	.00918	•49676		3.81	.00048	<b>49986</b>
•82	.28307	·29046	1.82	.07866	.46264		2.82	.00895	.49685		3.82	-00046	.49987
.83	.28086	.29328	1.83	.07730	• 46342		2.83	.00872	•49693		3.83	.00045	.49987
.84	-27864	.29608	1.84	.07595	.46418		2.84	.00849	-49702		3.84	.00043	.49988
0.5	07//-	20005		07//-									
.85	.27640	.29885	1.85	.07462	•46493		2.85	.00827	.49710		3.85	.00042	•49988
.86	.27414		. 1.86	•07331	•46567		2.86	•00806	•49719		3.86	•00040	•49988
.87	-27187	•30433 :		•07202	•46640		2.87	.00785	•49726		3.87	•00039	•49989
-88	-26958	.30703	1.88	•070 <b>7</b> 5	•46711		2.88	•00765	.49734		3.88	.00038	•49989
-89	•26727	-30971	1.89	.06949	.46781		2.89	-00745	•49742		3.89	•00036	•49990
.90	•26494	.31237	1.90	•06824	.46850		2.90	.00725	.49749	١, .	3.90	•00035	•49990
						1							
-91	.26259	.31501	1.91	•06702	.46917		2.91	.00706	.49756		3.91	•00034	•49990
-92	.26023	•31762	1.92	.06580	•46984		2.92	.00688	.49763		3.92	•00033	•49991
.93	-25784	•32021	1.93	-06461	•47049	1	2.93	.00670	<b>.</b> 49770	ΙÌ	3.93	-00031	-49991
•94	• 25545	. 32277	1.94	•06343	.47113		2.94	•00652	<b>.</b> 49776		3.94	•00030	•49991
.95	•25304	•32531	1.95	.06227	.47175		2.95	.00635	.49783		3.95	.00029	•49991
.96	25062	.32783	1.96	.06112	47237	1	2.96	.00619	•49789	Н	3.96	.00028	•49992
.97	.24819	-32763	1.97	.05999	.47297	1	2.97	.00602	•49795	П	3.97	.00027	-49992 -49992
98			1.98			1				Н			
	-24575	•33279		-05887	.47357	1	2.98	-00586	49801	П	3.98	•00026	•49992
.99	•24332	-33523	1.99	•05777	.47415	丄	2.99	.00571	.49807	Ш	3.99	•00025	-49993

AREAS AND ORDINATES OF  $f_N(x)$ 

x	f <sub>N</sub> (x)	$\int_{0}^{x} f_{N}(x) dx$	x	f <sub>N</sub> (x)	$\int_0^x f_N(x) dx$	x	f <sub>N</sub> (x)	$\int_{0}^{x} f_{N}(x) dx$	x	f <sub>N</sub> (x)	$\int_{0}^{x} f_{N}(x) dx$
0.00	202.04	0 00000	1.00	24.399	3.1740	2.00	.05666	.47474	3.00	.00555	•49813
0.00	•39384	0.00000 .00394	1.01	-24088	.33769 .34008	2.01	.05559	.47530	3.01	.00540	.49819
-01	.39383	.00788	1.02	.23845	.34245	2.01	•05453	.47585	3.02	.00525	.49824
•02	.39377			-23602				.47639		.00523	•49829
.03	-39368	.01181	1.03	-23359	•34480	2.03	.05349		3.03		
• 04	• 39356	.01575	1.04	.23118	.34712	2.04	.05247	•47692	3.04	.00497	-49834
.05	.39339	•01968	1.05	.22878	.34941	2.05	.05146	. 47744	3.05	.00484	.49839
.06	•39318	•02362	1.06	-22640	• 35169	2.06	•05046	.47795	3.06	.00471	•49844
.07	•39294	.02755	1.07	-22403	• 35394	2.07	.04948	<b>■47845</b>	3.07	.00458	.49848
.08	.39266	.03148	1.08	.22168	.35616	2.08	•04851	.47894	3.08	-00445	•49853
•09	•39234	•03540	1.09	.21935	• 35837	2.09	.04756	.47942	3.09	.00433	-49857
.10	.39198	.03932	1.10	.21703	.36055	2.10	.04663	.47989	3.10	.00421	.49861
.11	.39159	.04324	1.11	.21473	.36270	2.11	.04571	.49035	3.11	.00409	-49866
.12	.39115	.04715	1.17	.21244	.36484	2.12	.04480	48080	3.12	.00398	.49870
.13	-39068	.05106	1.13	.21017	.36695	2.13	.04391	.48124	3.13	.00386	.49874
.14	.39017	.05496	1.14	.20791	.36904	2.14	.04333	.48168	3.14	.00375	.49877
			11								
- 15	.38961	•05886	1.15	-20566	.37110	2.15	.04216	•48210	3.15	.00365	•49881
.16	•38902	.06276	1.16	.20342	•37314	2.16	-04131	.48252	3.16	.00355	-49885
-17	.38839	.06664	1.17	.20119	.37517	2.17	.04047	-48292	3.17	.00344	.49888
.18	•38772	-07052	1.18	-19896	.37716	2.18	.03965	•48332	3.18	.00335	•49891
•19	.38701	.07439	1.19	.19674	•37914	2.19	-03884	•48372	3.19	.00325	• 49895
.20	.38627	.07826	1.20	.19453	.38109	2.20	.03804	.48410	3.20	.00316	.49898
.21		.08212	1.21	.19231	.38303		.03726	.48448		.00307	.49901
• 22	•38548 •38466	.08597	1.22	.19009	.38494	2.21	.03649	.43484	3.21		49904
.23	.38379	.03981	1.23		.38682	2.23	.03573	.48520	3.23		49907
.24	-38289	.09364	1.24	.18566	.38869	2.24	.03499	.48556	3.24		49910
	i		1.7	i			1	1			I
• 25	.38196	.09741	1.25		• 39053	2.25	.03426	•43590	3 - 25		.49913
•26	.38098	.10128	1 1.26		•39235	2.26	.03354	.48624	3.26		.49915
•27	.37997	.10508	1.27		• 39415	2.27	.03283	.48657	3.27		49918
• 28	37893	-10888	1.28	.1768U	• 39593	2.28	.03214	.48690	3.28	.00250	•49920
• 29	.37785	-11266	1.29	.17458	.39768	2.29	.03145	.43721	3.29	•00243	•49923
.30	.37673	-11643	1.30	.17237	.39942	2.30	-03078	.48752	. 3.30	.00236	. 49925
.31	•37559	.12019	1.31			2.31	.03012	.48783	3.31		
.32	.37441	.12394	1.32	.16797		2.32	.02947	.48812	3.32		
.33	•37321	.12768	1.33		.40282 .40448		.02884		3.33		
.34	.37197	.13140	1.34		.40613	2.33	.02821	.48870	3.34		
ĺ		i	11	1	i		i	1	1		
. 35	•37071	.13511	1.35	.16143	.40775	2.35	.02760		11 3.35		
- 36		•13881	1.36	-15927	•40935	2.36	.02699	.48925	; 3.36		
.37	.36810	.14250	11 1.37	.15713	.41093	2.37	.02640	48952	3.37	.00192	.49940
.38	.36675	<ul><li>14617</li></ul>	1.38	.15501	.41249	2.38	.02582	.48978	3.38	.00187	•49942
•39	.36538	14983	1.39	•15291	•41403	2.39	.02525	•49003	3.39	.00181	-49944
40	.36398	.15348	1.40	.15082	.41554	2.40	.02469	49028	3.40	.00176	.49946
.41	.36256	.15711	1.41	.14875	.41704	2.40	.02414	•49053	3.41		
.42		.16073	1.42			2.42	. 02360	•49076	3.42		
.43			1.42			2.42	.02307		3.42		
. 44		•16792	1.43			2.44	.02255		3.44		
					,		İ		1		
. •45		1 -17149	1.45			2.45	-02204		3.45		
• 46		•17504	1.46			2.46			3.46		
- 47	• 35346		1.47			., 2.47	.02104	•49188	3.47		
• 48		.18211	1.48			2.48	.02056		3.48		
. 49	.35019	<ul><li>18562</li></ul>	1.49	-13294	•42828	2.49	.02009	•49229	3.49	.00133	.49959

		š	•								
1 :53	3/053		1.50	12105		2 5 2					
• 50	•34852	• 18911	1.50	-13105	•42960	2.50	.01963	•49248	3.50	.00129	•49961
-51	-34681	19259	1.51	.12917	•43090	2.51	.01918	•49268	3.51	-00125	•49962
•52	•34507	•19604	1.52	<ul><li>12732</li></ul>	•43218	2.52	.01873	•49287	3.52	•00121	•49963
•53	.34329	.19948	1.53	<ul><li>12548</li></ul>	•43344	2.53	•01830	•49305	3.53	.00118	•49964
• 54	.34149	.20291	1.54	<ul><li>12365</li></ul>	•43469	2.54	.01737	•49323	3.54	-00114	•49966
•55	.33965	.20631	1.55	.12184	.43591	2.55	.01746	.49341	3.55	.00111	.49967
.56	•33778	·2J969	1.56	-12005	.43712	2.56	.01705	.49358	3.56	.00107	•49968
.57	• 33588	-21306	1.57	.11827	.43831	2.57	.01665	•49375	3.57	.00104	•49969
.58	.33394	.21641	1.58	.11650	.43948	2.58	.01625	•49391	3.58	.00101	•49970
•59	•33198	.21974	1.59	.11474	.44064	2.59	.01587	.49407	3.59	.00097	•49971
455	433170	1	10,7		• 11001	2.,,	•01501	• 47407	3.74	• 000 71	• 477/1
• 60	.32999	•22304	1.60	-11300	•44177	2.60	-01549	.49423	3.60	.00094	•49972
.61	.32798	.22633	1.61	.11127	.44289	2.61					
							.01513	-49438	3.61	.00091	•49973
•62	• 32594	-22960	1.62	.10956	•44400	2.62	-01477	•49453	3.62	.00089	•49974
•63	-32388	-23285	1.63	.10786	• 44508	2.63	.01441	•49468	3.63	•00086	•49975
- 64	.32180	.23607	1.64	.10617	•44615	2.64	.01407	•49482	3.64	.00083	•49975
						_					
- 65	.31970	-23928	1.65	.10450	•44720	2.65	•01373	•49496	3.65	.00081	•49976
•66	.31759	-24246	1.66	.10284	•44824	2.66	.01340	•49509	3.66	.00078	•49977
.67	•31547	.24563	1.67	.10120	• 44925	2.67	.01307	•49522	3.67	.00076	.49978
.68	.31334	.24877	1.68	.09958	•45026	2.68	.01275	•49535	3.68	.00073	.49978
-69	.31120	.25189	1.69	.09797	.45124	2.69	.01244	•49548	3.69	.00071	.49979
.70	.30906	.25499	1.70	.09637	.45221	2.70	.01213	.49560	3.70	.00069	•49980
.71	.30691	.25806	1.71	.09480	.45317	2.71	.01183	•49572	3.71	•00066	.49981
.72	.30476	.26112	1.72	•09324	.45411	2.72	.01154	.49584	3.72	•00064	•49981
.73	-30261	.26416	1.73	.09169	.45503	2.73	-01125	•49595	3.73	.00062	•49982
.74	.30045	.26717	1.74	.09017	•45594	2.74	.01097	.49606	3.74	.00060	•49982
• , ,	• 500 + 5	120,11	1017	•0,01,	• 77777	2014	*01091	• 47000	3414	.00000	•49902
.75	-29830	.27016	1.75	.08866	45401	2 76	01070	40417	2 75	00050	40000
					.45683	2.75	.01070	.49617	3.75	.00058	•49983
. 76	.29614	.27313	1.76	.08718	.45771	2.76	.01043	49628	3.76	•00056	• 49984
•77	.29398	-27608	1.77	.08571	.45857	2.77	.01016	.49638	3.77	.00055	49984
.78	.29182	.27901	1.78	•08426	•45942	2.78	.00991	•49648	3.78	.00053	.49985
. 79	-28965	-28191	1.79	.08282	• 46025	2.79	.00965	<b>-</b> 49658	3.79	.00051	•49985
-80	.28748	.28479	1.80	.08141	.46107	2.80	.00941	.49667	3.80	.00049	•49986
-81	.28529	-28766	1.81	.08001	.46188	2.81	.00917	•49676	3.81	.00048	<b>.</b> 49986
-82	.28310	•29050	1.82	.07863	•46267	2.82	.00893	•49685	3.82	•00046	•49987
-83	•28090	•29331	1.83	•07727	-46345	2.83	.00870	• 49694	3.83	.00045	• 49987
.84	.27867	•29611	1.84	•07593	•46421	2.84	.00848	.49703	3.84	.00043	•49988
		1									1
.85	-27644	•29888	1.85	.07460	•46496	2.85	.00826	.49711	3 - 85	.00042	.49988
.86	•27419	.30163	1.86	.07329	•46570	. 2.86	.00804	.49719	3 . 86	.00040	.49988
.87	-27191	.30436 i	1.87	.07200	.46643	2.87	.00783	.49727	3.87	.00039	.49989
.88	.26962	.30707	1.88	.07072	.45714	2.88	.00763	.49735	3.88	•00037	.49989
-89	.26731	.30975	1.89	.06940	•46784	2.89	.00743	.49742	3.89	.00036	49990
								• • • • • • •	] 3707	•00000	•••
.90	-26498	.31241	1.90	.06822	.46853	2.90	.00724	.49750	3.90	.00035	•49990
.91	.26263	.31504	1.91	•06699	.46920	2.91	.00705	49757	3.91	.00033	•49990
.92	-26026	.31766	1.92	.06578	•46986	2.92	.00687	.49764	3.92	•00034	
.93	.25788	.32024	1.93	.06459	•47051	2.92			3.93		•49991
			r I				• 00669	.49770		.00031	•49991
•94	-25548	•32281	1.94	•06341	.47115	2.94	•00651	.49777	3.94	.00030	•49991
25	35301	1 33535		04334	/ , , ,						
.95	.25306	•32535	1.95	•06224	-47178	2.95	-00634	.49783	3.95	.00029	•49991
-96	-25064	.32787	1.96	.06109	•47239	2.96	.00617	•49790	3.96	.00028	•49992
•97	.24820	33036	1.97	•05996	-47300	2.97	.00601	•49796	3.97	.00027	•49992
.98	•24576	.33282	1.98	-05885	•47359	2.98	.00585	.49802	3.98	•00026	•49992
•99	• 24332	•33527	1.99	.05774	•47417	2.99	.00570	.49807	3.99	•00025	•49993
		11	<b>u</b>								

0.00 .39389 0.03000 1.00 .24089 .33773 2.00 .05663 .47477 3.00 .0554 .49819 .01 .39888 .00394 1.00 .23365 .44013 2.00 .05663 .47473 3.00 .0554 .49819 .01 .39888 .00394 .10 .02 .23365 .44013 2.00 .05556 .47538 3.00 .00579 .49819 .02 .03 .03773 .01182 1.00 .23365 .44013 2.00 .05556 .47638 3.00 .00579 .49819 .02 .03 .03773 .01182 1.00 .23565 .44013 2.00 .05556 .47638 3.00 .00579 .49819 .02 .03 .03773 .01182 1.00 .23565 .44013 2.00 .05556 .47638 3.00 .00579 .49819 .02 .03 .03773 .01182 1.00 .23567 .44012 .02 .02 .05556 .47638 3.00 .00579 .49819 .02 .02 .02 .02 .02 .02 .02 .02 .02 .02	x	f <sub>N</sub> (x)	$\int_{0}^{x} f_{N}(x) dx$	x	f <sub>N</sub> (x)	$\int_0^x f_N(x) dx$	x	f <sub>N</sub> (x)	$\int_0^x f_N(x) dx$	x	f <sub>N</sub> (x)	$\int_0^x f_N(x) dx$
01   39388   0.0394   1.01   23345   34012   2.01   0.05556   4.7533   3.01   0.0539   4.9819   0.02   39302   0.0788   1.02   2.3501   34249   2.02   0.3545   4.7568   3.02   0.0526   4.9824   0.0833373   0.0182   1.03   2.2359   3.4493   2.03   0.0537   4.7642   3.03   0.0510   4.9830   0.04   39361   0.01575   1.04   2.2317   34716   2.04   0.0244   4.7695   3.04   0.0549   4.9830   0.06   39323   0.2352   1.06   2.2287   34945   2.06   0.05044   4.47907   3.06   0.0070   4.9844   0.07   3.9299   0.2755   1.07   2.2402   3.5368   2.07   0.0445   4.7897   3.06   0.0070   4.9844   0.07   3.9291   0.0348   1.08   2.2167   3.5620   2.08   0.0449   4.7896   3.08   0.0044   4.9833   0.02321   0.0348   1.08   2.2167   3.5620   2.08   0.0449   4.7896   3.08   0.0044   4.9833   0.02321   0.0348   1.08   2.2167   3.05620   2.08   0.0449   4.7896   3.08   0.0044   4.9833   0.02321   0.0348   1.09   2.2167   3.0268   2.10   0.04564   4.7896   3.08   0.0044   4.9833   0.02321   0.0348   1.09   2.2167   3.0268   2.10   0.04564   4.7891   3.10   0.0040   4.9864   1.2   0.0040	0.00	30300	0.0000	1 00	24.099	33773	2.00	.05663	.47477	3-00	-00554	49814
.02   .99382   .03788   1.02   .23501   .34249   2.02   .05451   .47588   3.02   .00524   .49824   .03   .03373   .0182   1.03   .23359   .34483   2.03   .05374   .47645   3.03   .00510   .49830   .0069   .49835   .0069   .49835   .0069   .49835   .0069   .0073   .49845   .0069   .0073												
.03												
.06												
.05 .39344 .01969												
06   399223   022662   1.06   226839   351173   2.06   0.5064   4.7797   3.06   0.0470   4.9844   0.07   3.9299   0.2755   1.07   2.2402   3.5394   2.07   0.0495   4.7847   3.07   0.00471   4.9849   0.09   3.9271   0.3148   1.08   2.2167   3.5620   2.08   0.04849   4.7896   3.08   0.00444   4.9853   0.09   3.9239   0.0540   1.09   2.1933   3.5961   2.09   0.04754   4.7944   3.09   0.00424   4.9858   1.10   0.9239   3.5940   1.09   2.1933   3.5961   2.09   0.04754   4.7944   3.09   0.00424   4.9858   1.10   0.9203   0.0939   1.10   0.0450   4.7991   3.10   0.0620   4.9862   1.11   3.9124   1.11   1.1472   3.9274   2.11   0.0450   4.7991   3.10   0.0620   4.9862   1.12   3.9124   1.11   3.21016   3.6699   2.13   0.0450   4.8126   3.13   0.00387   4.9876   1.13   3.9073   0.0510   1.14   2.0791   3.9097   2.14   0.0430   4.8126   3.13   0.03387   4.9876   1.14   3.9022   0.05497   1.14   2.0791   3.9097   2.14   0.0430   4.8170   3.14   0.0337   4.9876   1.15   3.8968   0.0276   1.16   2.0343   3.7318   2.16   0.04129   4.68254   3.16   0.0334   4.9885   1.17   3.8345   0.0665   1.17   2.0120   3.7540   2.13   0.0404   4.8254   3.16   0.0334   4.9885   1.18   3.8778   0.7055   1.18   1.9938   3.7720   2.13   0.3983   4.8374   3.19   0.0322   4.9805   1.17   3.8107   0.07440   1.19   1.9676   3.7918   2.19   0.3392   4.8374   3.19   0.0322   4.9805   2.20   3.8935   0.0821   1.21   1.9233   3.8306   2.21   0.3352   4.8558   3.22   0.0237   4.9904   2.21   3.3553   0.08213   1.21   1.9233   3.8306   2.21   0.3364   4.8558   3.22   0.0239   4.9901   2.23   3.8385   0.08982   1.23   1.8170   3.8466   2.22   0.3571   4.8522   3.23   0.0239   4.9901   2.24   3.8224   0.03956   1.22   1.81508   3.8873   2.24   0.0356   3.22   0.0225   4.9901   2.25   3.3201   0.07743   1.25   1.8346   3.9057   2.25   0.0351   4.8626   3.22   0.0235   4.9902   2.25   3.3201   0.07743   1.25   1.8346   3.9057   2.25   0.0351   4.8626   3.20   0.0225   4.9903   2.25   3.3201   0.0376   4.9904   2.25   3.3201   0.0376   4.9904   2.25   3.3	-			l i			li li			1 ;		1
.07	.05											
39   39271   03148   1.08   22167   35620   2.08   0.0449   .47896   3.09   .00444   .49858												
10   39239   .03540   1.09   .21933   .35941   2.09   .04754   .41944   3.09   .00432   .49858												
10												
11   39164   .09324   .111   .21672   .36274   .211   .09566   .48037   .311   .00408   .49866   .12   .39120   .04716   .112   .21243   .36467   .213   .04378   .48082   .312   .00337   .49870   .13   .99073   .05107   .113   .21016   .36699   .213   .04388   .48126   .313   .00385   .49874   .14   .399073   .36697   .114   .207973   .36907   .214   .09300   .448170   .314   .30375   .49878   .15   .38967   .35887   .115   .20566   .37114   .215   .04214   .48212   .3.15   .00364   .49882   .16   .38908   .05276   .116   .20343   .37318   .216   .04129   .44254   .316   .00354   .49885   .17   .38945   .0665   .17   .20120   .37520   .217   .04045   .44259   .316   .00354   .49885   .18   .38778   .07053   .18   .19898   .37720   .218   .03963   .48337   .318   .00334   .49892   .19   .38707   .07440   .119   .19676   .37918   .219   .03862   .48437   .3.19   .00324   .49895   .21   .38533   .08213   .21   .19233   .38306   .221   .03724   .48450   .3.21   .00306   .49910   .22   .38637   .083471   .08599   .1.22   .1911   .38497   .222   .03647   .44868   .322   .00237   .49904   .23   .38385   .00982   .1.23   .18790   .38686   .223   .03571   .44852   .3.23   .00289   .49910   .24   .38694   .09355   .124   .13568   .38873   .224   .03496   .48655   .3.24   .00260   .49910   .25   .33201   .07749   .1.25   .18346   .39957   .2.25   .03423   .48559   .3.27   .00272   .49913   .26   .38103   .10129   .1.26   .18124   .39239   .2.26   .03351   .48626   .3.26   .00255   .49916   .29   .37769   .11647   .20   .17559   .39772   .2.28   .03411   .48659   .3.28   .00250   .49910   .29   .37769   .11647   .37769   .11647   .37769   .1267   .17597   .39749   .2.27   .03281   .48659   .3.28   .00250   .49910   .29   .37769   .11647   .37769   .11647   .37769   .11647   .37769   .11647   .37769   .11647   .37769   .11647   .37769   .11647   .37769   .11647   .37769   .11647   .37769   .11647   .37769   .37769   .37769   .37769   .37769   .37769   .37769   .37769   .37769   .37769   .37769   .37769   .37769   .37769	•09	.39239	.03540	1.09	-21933	.35841	2.09	•04754	.47944	3.09	.00432	.49858
11   39164   .04324   .111   .21472   .36274   .211   .04566   .48037   .311   .00408   .49866   .12   .39073   .05107   .113   .21016   .36669   .213   .04378   .48170   .314   .30035   .49874   .14   .30902   .04977   .14   .20797   .36907   .214   .04500   .48170   .314   .30035   .49874   .14   .30973   .49870   .14   .30973   .49870   .14   .30973   .49870   .14   .30973   .49870   .14   .30973   .49870   .14   .30973   .49870   .15   .38967   .35887   .115   .20566   .37114   .215   .04214   .48212   .3.15   .00364   .49882   .16   .38908   .06276   .16   .20343   .37318   .216   .04129   .44254   .3.16   .00354   .49885   .17   .38945   .0665   .17   .20120   .37520   .217   .04045   .48295   .3.17   .00344   .49889   .18   .38778   .07053   .18   .19988   .37720   .218   .03963   .48337   .3.18   .00334   .49892   .19   .38707   .07440   .19   .19676   .37918   .219   .03963   .48373   .3.18   .00334   .49892   .22   .386471   .05959   .122   .19454   .38113   .220   .03802   .48412   .3.20   .00315   .49898   .21   .38533   .08213   .22   .1913   .38366   .221   .03724   .48450   .3.21   .00366   .49910   .22   .38632   .07827   .22   .19454   .38873   .22   .03571   .44582   .3.23   .00297   .49904   .23   .38385   .00982   .123   .18790   .38686   .223   .03571   .44582   .3.23   .00299   .49910   .24   .38694   .03638   .38873   .224   .03496   .48655   .324   .00206   .49910   .224   .38624   .03638   .38873   .224   .03496   .48655   .324   .00206   .49910   .224   .38602   .10110   .224   .13568   .38873   .225   .03571   .48522   .323   .00297   .49913   .225   .33607   .49885   .228   .33767   .10889   .127   .17569   .39772   .228   .03551   .48650   .328   .00205   .49910   .228   .33603   .1207   .17569   .39767   .228   .33211   .48659   .328   .00205   .49910   .228   .33653   .12071   .1314   .1017   .40117   .231   .00100   .48756   .329   .00203   .49910   .228   .230470   .33805   .22940   .33805   .22940   .33805   .22940   .33805   .22940   .33805   .339   .00100   .49940   .228	.10	39203	.03933	1.10	-21702	.36058	2.10	.04560	.47991	3.10	.00420	49862
1.12										3.11	.00408	-49866
13   .99073   .05107   1.13   .21016   .366997   .2113   .04388   .48126   .3.13   .00385   .49874   .14   .20971   .36907   .2114   .04300   .04214   .48212   .3.15   .00364   .49882   .15   .38967   .05887   .1.15   .20566   .37114   .2.15   .04214   .48212   .3.15   .00364   .49882   .16   .38908   .06276   .1.16   .20343   .37318   .2.16   .04129   .48254   .3.16   .00354   .49885   .17   .38945   .06665   .1.17   .20120   .37520   .2.17   .04045   .48255   .3.17   .00344   .49895   .18   .38778   .07053   .1.18   .19898   .37720   .2.18   .03963   .49335   .3.18   .00334   .49892   .19   .38707   .07440   .1.19   .19676   .37918   .2.19   .03882   .48374   .3.19   .00324   .49895   .20   .38632   .07827   .20   .19454   .38113   .2.20   .03802   .48412   .3.20   .00315   .49808   .21   .33553   .08213   .2.2   .19233   .38306   .2.21   .03724   .48450   .3.21   .00306   .49901   .22   .33471   .049593   .1.22   .1911   .38497   .2.22   .03647   .48456   .3.22   .00297   .49907   .24   .38294   .09365   .1.24   .19568   .38873   .2.24   .03496   .48558   .3.23   .00229   .49910   .25   .33403   .10129   .1.26   .18124   .39239   .2.26   .03451   .48558   .3.24   .00280   .49910   .25   .33403   .10129   .1.26   .18124   .39239   .2.26   .03551   .48558   .3.24   .00280   .49910   .2.26   .336103   .10129   .1.26   .18124   .39239   .2.26   .03551   .48558   .3.24   .00225   .49918   .2.27   .39002   .10510   .1.27   .17692   .39419   .2.27   .03281   .48659   .3.25   .00277   .49918   .2.27   .33838   .33787   .18889   .1.23   .17681   .35577   .40654   .2.28   .33143   .48723   .3.29   .00250   .49921   .2.29   .33769   .11267   .1.29   .17759   .39772   .2.28   .33211   .48699   .3.28   .00250   .49921   .2.29   .33143   .387325   .1.29   .31424   .1.396   .1.29   .17759   .39772   .2.29   .33143   .48723   .3.29   .00225   .49918   .3.37378   .1.29   .37675   .1.3513   .3.3   .1.6142   .40779   .2.35   .02648   .48852   .3.34   .00229   .49928   .3.33   .337325   .1.269   .1.29   .1.266   .1.29   .1.26							2.12	04477	.48082	3.12	.00397	-49870
.15			.05107	1.13		.36699	2.13	.04388	.48126	3.13	.00385	
16							2.14	.04300	.48170	3.14	.30375	.49878
16	1.5	20047	25.007	1 1 1 5	2.1544	37116	2 16	04314	.48212	1 2 16	- 00364	49842
11												
18												
19   38707   0.07440   1.19   1.9676   37918   2.19   0.3882   .48374   3.19   .00324   .49895												
20												
221   33553   .08213   1.21   .19233   .36306   2.21   .03724   .48450   3.21   .00306   .49901	•••	130,0.	1				' .		1		;	
21	•20	•38632	.07827	1.20	.19454	.38113	2.20	.03802	.48412	3.20	.00315	.49898
1.23		.38553			.19233	.38306	2.21	.03724	•48450			
1.24   .38294   .09365   1.24   .19568   .38873   2.24   .03496   .48558   3.24   .00280   .49910	. 22	.38471	•08598			.38497						
25												
26	.24	• 38294	.09365	1.24	.18568	.38873	2.24	•03496	•48558	3.24	.00280	49910
26	2.5	22201	0.1769	1 25	1 9 2 4 4	39057	1 2 26	03623	; 48502	3 25	00272	40013
1.77												
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.30 .37678 .11645												
31	'-			!				i	i	'	!	
32   37445   .12396   1.32   .16797   .40286   2.32   .02945   .48814   3.32   .00222   .49930	-30											
33		• 37563										
34    37201												
.35												
36	.34	.37201	.13142	1.34	.16359	-40617	2.34	.02819	-48872	3.34	- 00209	. 49935
36	.35	.37075	.13513	1.35	.16142	.40779	2.35	.02757	.48900	3.35	.00203	.49937
.37         .36413         .14252         1.37         .15712         .41097         2.37         .02638         .48953         3.37         .00192         .49941           .38         .36679         .14619         1.38         .15499         .41253         2.38         .02580         .48979         3.38         .00186         .49942           .39         .36542         .14985         1.39         .15289         .41407         2.39         .02523         .49005         3.39         .00180         .49944           .40         .36402         .15350         1.40         .15080         .41558         2.40         .02466         .49030         3.40         .00175         .49946           .41         .36260         .15713         1.41         .14873         .41708         2.41         .02411         .49054         3.41         .00170         .49948           .42         .36115         .16075         1.42         .14668         .41855         2.42         .02357         .49078         3.42         .00165         .49949           .43         .35967         .16435         1.43         .14465         .42001         2.43         .02304         .49101         3.43         .001												
.38												
.39       .36542       .14985       1.39       .15289       .41407       2.39       .02523       .49005       3.39       .00180       .49944         .40       .36402       .15350       1.40       .15080       .41558       2.40       .02466       .49030       3.40       .00175       .49946         .41       .36260       .15713       1.41       .14873       .4170d       2.41       .02411       .49054       3.41       .00170       .49948         .42       .36115       .16075       1.42       .14668       .41855       2.42       .02357       .49078       3.42       .00165       .49949         .43       .35967       .16435       1.43       .14465       .42001       2.43       .02304       .49101       3.43       .00160       .49951         .44       .35617       .16794       1.44       .14265       .42144       2.44       .02252       .49124       3.44       .00155       .49953         .45       .35664       .17151       1.45       .14066       .42286       2.45       .02201       .49146       3.45       .00150       .49954         .46       .35509       .17507       1.46       .13870						-41253						
.41 .36260 .15713				1 - 1 - 39	.15289	.41407	2.39		•49005	3.39	.00180	.49944
.41 .36260 .15713	, , , ,	2//03	1 11250	1 40	15000	41660	1 2 60	03444	40030		10175	40044
.42 .36115 .16075												
.43 .35967 .16435												
.44 .35617 .16794												
.45 .35664 .17151												
.46 .35509 .17507   1.46 .13870   .42425   2.46 .02151 .49168   3.46 .00146 .49956   .47 .35350 .17861   1.47 .13675 .42563   2.47 .02102 .49189   3.47 .00141 .49957   .48 .35189 .18213   1.48 .13483 .42698   2.48 .02054 .49210   3.48 .00137 .49958	1	,					1	i		+ !		
.47 .35350 .17861 1 1.47 .13675 .42563 2.47 .02102 .49189 3.47 .00141 .49957 .48 .35189 .18213 1.48 .13483 .42698 2.48 .02054 .49210 3.48 .00137 .49958	. 45	• 35664										
.48   .35189   .18213   1.48   .13483   .42698   2.48   .02054   .49210     3.48   .00137   .49958												
	• 47	.35350										
	.49	. 35024	, .13204	1.49	.13292	•42832	2.49	, .02007	. 49230	11 3.45	, .00133	•44400

1.50													
51 34686 19261 1.51 .12916 .43094 2.51 .01916 .4928 3.51 .00125 .49962 1.52 .34612 .14607 1.52 .12731 .43222 2.52 .01471 .49288 3.52 .00121 .49965 1.53 .34335 .11951 1.33 .12547 .43348 2.53 .01828 .99307 3.53 .00117 .49965 1.54 .3154 .20293 1.54 .12164 .43472 2.55 .01735 .49315 .49325 3.55 .00110 .49965 1.55 .33970 .21634 1.55 .12183 .43595 2.55 .11744 .49342 3.55 .00110 .49967 1.56 .33739 .21644 1.55 .12004 .49716 2.56 .01733 .49359 3.56 .00107 .49968 1.57 .33593 .21309 1.57 .11476 .43355 2.57 .01663 .49376 3.57 .00103 .49969 1.57 .33593 .21976 1.59 .11473 .44067 2.59 .01593 .49376 3.57 .00103 .49969 1.59 .33203 .21976 1.59 .11473 .44067 2.59 .01593 .49369 3.59 .00007 .49971 1.50 .33203 .21976 1.59 .11473 .44067 2.59 .01593 .49409 3.59 .00007 .49971 1.50 .33201 .22036 1.60 .11299 .44461 2.60 .01548 .49393 3.66 .000091 .49973 1.60 .33203 .21976 1.50 .1159 .44961 2.60 .01548 .49449 3.62 .000094 .49973 1.60 .32291 .22288 1.63 .10735 .44912 2.63 .01439 .44449 3.62 .000094 .49973 1.64 .32291 .22288 1.63 .10735 .44912 2.63 .01439 .44449 3.63 .000095 .49975 1.66 .31761 .42499 1.66 .10283 .44827 2.65 .01338 .49916 3.66 .00078 .49975 1.66 .31761 .42499 1.66 .10283 .44827 2.66 .01338 .49916 3.66 .00078 .49977 1.68 .31373 .24880 1.68 .09956 .440279 2.68 .01273 .49958 3.68 .00073 .49979 1.68 .31335 .24880 1.68 .09956 .440279 2.68 .01273 .49958 3.68 .00073 .49979 1.69 .3112 .2192 1.09 .09979 .44627 2.66 .01338 .49910 3.66 .00078 .49979 1.69 .3112 .2192 1.09 .09979 .44627 2.66 .01338 .49910 3.66 .00078 .49979 1.69 .3112 .2192 1.09 .09979 .44627 2.69 .0112 .49956 3.70 .00008 .49979 1.70 .30907 .25902 1.70 .09355 .44925 2.70 .01121 .49956 3.70 .00008 .49979 1.72 .30477 .26115 1.72 .09321 .49510 3.69 .00008 .49979 3.70 .00008 .49979 3.70 .00008 .49979 3.70 .00008 .49979 3.70 .00008 .49979 3.70 .00008 .49979 3.70 .00008 .49979 3.70 .00008 .49979 3.70 .00008 .49979 3.70 .00008 .49979 3.70 .00008 .49979 3.70 .00008 .49979 3.70 .00008 .49979 3.70 .00008 .49979 3.70 .00008 .49979 3.70 .00008 .49979 3.70 .00008 .49979 3.70 .00008 .4							1.1						
.52 .34612 .14607							1 1						
.53 .34335 .17951													
.55 .33970 .21634   1.55 .12183 .43595   2.55 .01748 .49342   3.55 .00110 .49967   .56 .33783 .20972   1.56 .12204 .43716   2.56 .01703 .49342   3.55 .00110 .49967   .57 .33593 .21309   1.57 .11376 .43335   2.57 .01663 .49376   3.57 .00103 .49969   .58 .33399 .21644   1.53 .11649 .43652   2.58 .01624 .49393   3.56 .00100 .49970   .59 .33203 .21976   1.59 .1173 .44067   2.59 .01585 .49409   3.59 .00097 .49971   .50 .33903   2.2307   1.50 .11299 .44181   2.50 .01515 .49409   3.59 .00097 .49971   .61 .32201   2.2636   1.61 .11126   4.4293   2.61 .01511 .49439   3.61 .00091 .49973   .62 .32597   2.2963   1.62 .10955   4.4403   2.62 .01457 .49449   3.61 .00091 .49973   .63 .32291   2.2288   1.63 .10735   4.4512   2.63 .01439 .49449   3.63 .00085   4.49975   .64 .32182   2.32610   1.64 .10616   4.4618   2.64 .01449   4.9449   3.63 .00085   4.49975   .65 .31973   2.2931   1.65 .10448   4.4724   2.65 .01311   4.9449   3.64 .00083   4.49975   .66 .31761   2.4249   1.66 .10283   4.4827   2.66 .01338   4.9910   3.66 .00078   4.99976   .66 .31761   2.4249   1.66 .10283   4.4827   2.66 .01338   4.9910   3.66 .00078   4.99979   .68 .313135   2.4880   1.68 .09956   4.4929   2.68 .01273   4.9936   3.66 .00073   4.99979   .69 .31212   2.2592   1.09 .09994   4.4522   2.69 .01223   4.9936   3.66 .00073   4.99979   .69 .31212   2.2592   1.09 .09994   4.5428   2.69 .01224   4.9956   3.70 .00075   4.99989   .70 .20007   2.2502   1.70 .00685   4.5250   2.70 .01124   4.9556   3.71 .00068   4.9991   .71 .30092   2.25810   1.71 .09477   4.5220   2.77 .01152   4.9553   3.73 .00066   4.9991   .72 .29468   2.2419   1.71 .09477   4.5250   2.77 .01152   4.9553   3.71 .00068   4.9998   .73 .29331   2.7019   1.75 .08368   4.5568   2.77 .01152   4.9568   3.73 .00066   4.9998   .74 .29400   2.7611   1.77 .08568   4.5560   2.77 .01152   4.9595   3.77 .00056   4.9998   .75 .29331   2.7019   1.75 .08368   4.5660   2.77 .01152   4.9568   3.78 .00067   4.9998   .86 .27423   3.0167   1.86 .07324   4.4610   2.80 .00083   4.9906   3.89 .00047   4.9998													
.55 .33970 .21634													
	• 54	.34154	.20293	1.54	•12364	•43472		2.54	.01785	•49325	3.54	•00114	• 49966
.56 .33783 .20972	• 55	.33970	.21634	1.55	•12183	43595		2.55	.31744	.49342	3.55	.00110	49967
.97 .33993 .21309 1.57 .11326 .43335 2.58 .01624 .43936 3.57 .00103 .49969	• 56	. 33783	.20912	1.56		.43716							
.59 .33499 .21644													
.59 .33203 .21976													
.01 .32801 .22836 1.61 .11126 .44293 2.61 .01511 .49494 3.62 .00091 .49973 .62 .32597 .22963 1.62 .1095 .44403 2.62 .01475 .49494 3.62 .00064 .49975 .44603 .32391 .23284 1.63 .10785 .444512 2.63 .01439 .49493 3.64 .00083 .49975 .44603 .32391 .23284 1.63 .10785 .444512 2.63 .01439 .49493 3.64 .00083 .49976 .44612 .44													
.01 .32801 .22836 1.61 .11126 .44293 2.61 .01511 .49494 3.62 .00091 .49973 .62 .32597 .22963 1.62 .1095 .44403 2.62 .01475 .49494 3.62 .00064 .49975 .44603 .32391 .23284 1.63 .10785 .444512 2.63 .01439 .49493 3.64 .00083 .49975 .44603 .32391 .23284 1.63 .10785 .444512 2.63 .01439 .49493 3.64 .00083 .49976 .44612 .44		24002	23207	1 (0	11.000	((1.11		2 (0	215.0		2 (0	20201	40073
.62 .32597 .22963													
.63 .32391 .21228													
.66 .32182 .23610													
.65 .31973 .23931													
.66 .31761 .24249	• 64	.32182	.23610	1.64	.10616	•44618	*	2.64	.01405	•49483	3.64	.00083	•49976
.66 .31761 .24249	. 65	.31973	.23931	1.65	.10448	•44724	Ċ	2.65	.01371	•49497	3.65	•00080	•49976
.67 .31549 .24566							:						
.68 .31335 .24880													
.69 .31121 .25192													
.70 .30907 .25502													
.71 .30692 .25810								,	*****	******	2207		• , , , , ,
.72 .30477 .26115	.70												
.73 .30262 .26419	•71											• 00066	•49981
.74 .30046 .26720	• 72	.30477	.26115	1.72	.09321	•45414		2.72	.01152	. 49585	3.72	-00064	•49981
.75 .29831 .27019	.73	.30262	.26419	1.73	.09167	• 45506		2.73	.01124	•49596	3.73	.00062	·49482
.76	•74	.30046	.26720	1.74	.09015	• 45597		2.74	.01096	.49607	3.74	.00060	•49983
.76	- 75	20831	. 27019	1.75	. 04466	- 45686		2.75	. 31068	43618	3.76	00058	40093
.77													
.78 .29184 .27904													
.79 .24968 .28194													
.80 .28750 .28483													
.81 .28532 .78769	• 19	• 25700	.20194	1.19	.00280	.40020		2.19	.00964	•49659	3.19	•00051	• 49985
.82 .28313 .29053	.80	.28750	.28483	1.80	.08138	.46110				.49668	3.80	.00049	<b>.</b> 49986
.83 .29093 .29335	.81	.28532	. 28769	1.81	.07999	.46191		2.81	.00915	•4967 <b>7</b>	3.81	.00047	49986
.84 .27871 .29614	-82	-28313	.29053	1.82	.07861	.46270		2.82	-00891	.49686	3.82	.00046	• 49987
.85 .27648 .27892	.83	.29093	.24335	1.83	.07725	.46348		2 - 83	• 90869	• 49695	3.83	-00044	•49987
.86 .27423 .30167   1.86 .07327 .46573   2.86 .00803 .49720   3.86 .00040 .49989   .87 .27196 .30440   1.87 .07197 .46646   2.87 .00742 .49728   3.87 .00039 .49989   .88 .26967 .30710   1.88 .07070 .46717   2.88 .00762 .49736   3.88 .00037 .49989   .89 .26736   3.0979   1.89 .06444 .46787   2.89 .00742 .49743   3.89 .00036 .49990   .90   .26502   .31245   1.90 .06819 .46855   2.90 .00742 .49743   3.89 .00035 .49990   .91 .26267 .31508   1.91 .06697 .46923   2.91 .00704 .49758   3.91 .00033 .49990   .92 .26030 .31769   1.92 .06576 .46989   2.92 .00685 .49764   3.92 .00032 .49991   .93 .25791 .32028   1.93 .06456 .47054   2.93 .00667 .49771   3.93 .00031 .49991   .94 .25551 .32285   1.94 .06338 .47118   2.94 .00650 .49778   3.94 .00030 .49991   .95 .25309 .32539   1.95 .06222 .47161   2.95 .00633 .49784   3.95 .00029 .49992   .96 .25066 .32790   1.96 .06107 .47242   2.96 .00616 .49790   3.96 .00028 .49992   .97 .24822 .33040   1.97 .05994 .47302   2.97 .00600 .49796   3.97 .00027 .49992   .98 .24578 .33286   1.98 .05882 .47362   2.98 .00584 .49802   3.98 .00026 .49992	.84	.27871	.29614	1.84	.07590	.46424		2.84	• 00846	•49704	3.84	•00043	•49988
.86 .27423 .30167   1.86 .07327 .46573   2.86 .00803 .49720   3.86 .00040 .49989   .87 .27196 .30440   1.87 .07197 .46646   2.87 .00742 .49728   3.87 .00039 .49989   .88 .26967 .30710   1.88 .07070 .46717   2.88 .00762 .49736   3.88 .00037 .49989   .89 .26736   3.0979   1.89 .06444 .46787   2.89 .00742 .49743   3.89 .00036 .49990   .90   .26502   .31245   1.90 .06819 .46855   2.90 .00742 .49743   3.89 .00035 .49990   .91 .26267 .31508   1.91 .06697 .46923   2.91 .00704 .49758   3.91 .00033 .49990   .92 .26030 .31769   1.92 .06576 .46989   2.92 .00685 .49764   3.92 .00032 .49991   .93 .25791 .32028   1.93 .06456 .47054   2.93 .00667 .49771   3.93 .00031 .49991   .94 .25551 .32285   1.94 .06338 .47118   2.94 .00650 .49778   3.94 .00030 .49991   .95 .25309 .32539   1.95 .06222 .47161   2.95 .00633 .49784   3.95 .00029 .49992   .96 .25066 .32790   1.96 .06107 .47242   2.96 .00616 .49790   3.96 .00028 .49992   .97 .24822 .33040   1.97 .05994 .47302   2.97 .00600 .49796   3.97 .00027 .49992   .98 .24578 .33286   1.98 .05882 .47362   2.98 .00584 .49802   3.98 .00026 .49992	. 85	27644	. 23892	1.85	07453	. 46493		2.85	- 00824	. 49712	3.85	- 00041	. 49988
.87         .27196         .30440         1.87         .07197         .46646         2.87         .007d2         .49728         3.87         .00039         .49989           .88         .26967         .30710         1.88         .07070         .46717         2.88         .00762         .49736         3.88         .00037         .49989           .89         .26736         .30979         1.89         .06944         .46787         2.89         .00742         .49743         3.89         .00036         .49990           .90         .26502         .31245         1.90         .06819         .46855         2.90         .00723         .49750         3.90         .00035         .49990           .91         .26267         .31508         1.91         .06697         .46923         2.91         .00704         .49758         3.91         .00033         .49990           .92         .26030         .31769         1.92         .06576         .46989         2.92         .00685         .49764         3.92         .00032         .49991           .93         .25791         .32028         1.93         .06456         .47054         2.93         .00667         .49771         3.93         .000													
.88       .26967       .30710       1.88       .07070       .46717       2.88       .00762       .49736       3.88       .00037       .49989         .89       .26736       .30979       1.89       .06944       .46787       2.89       .00742       .49743       3.88       .00037       .49989         .90       .26502       .31245       1.90       .06819       .46855       2.90       .00723       .49750       3.90       .00035       .49990         .91       .26267       .31508       1.91       .06697       .46923       2.91       .00704       .49758       3.91       .00033       .49990         .92       .26030       .31769       1.92       .06576       .46989       2.92       .00685       .49764       3.92       .00032       .49991         .93       .25791       .32028       1.93       .06456       .47054       2.93       .00667       .49771       3.93       .00031       .49991         .94       .25551       .32285       1.94       .06338       .47118       2.94       .00650       .49778       3.94       .00030       .49991         .95       .25309       .32539       1.95       .06222													
.89     .26736     .30979     1.89     .06444     .46787     2.89     .00742     .49743     3.89     .00036     .49990       .90     .26502     .31245     1.90     .06819     .46855     2.90     .00723     .49750     3.90     .00035     .49990       .91     .26267     .31508     1.91     .06697     .46923     2.91     .00704     .49758     3.91     .00033     .49990       .92     .26030     .31769     1.92     .06576     .46989     2.92     .00685     .49764     3.92     .00032     .49991       .93     .25791     .32028     1.93     .06456     .47054     2.93     .00667     .49771     3.93     .00031     .49991       .94     .25551     .32285     1.94     .06338     .47118     2.94     .00650     .49778     3.94     .00030     .49991       .95     .25309     .32539     1.95     .0622     .47181     2.95     .00633     .49784     3.95     .00029     .49992       .96     .25066     .32790     1.96     .06107     .47242     2.96     .00616     .49790     3.96     .00028     .49992       .98     .24578     .33286     1.98<													
.90													
.91     .26267     .31508     1.91     .06697     .46923     2.91     .00704     .49758     3.91     .00033     .49990       .92     .26030     .31769     1.92     .06576     .46989     2.92     .00685     .49764     3.92     .00032     .49991       .93     .25791     .32028     1.93     .06456     .47054     2.93     .00667     .49771     3.93     .00031     .49991       .94     .25551     .32285     1.94     .06338     .47118     2.94     .00650     .49778     3.94     .00030     .49991       .95     .25309     .32539     1.95     .06222     .47181     2.95     .00633     .49784     3.95     .00029     .49992       .96     .25066     .32790     1.96     .06107     .47242     2.96     .00610     .49790     3.96     .00028     .49992       .98     .24578     .33286     1.98     .05882     .47362     2.98     .00584     .49802     3.98     .00026     .49992	.09	.20130	.30719	1.09	.00744	.40101	į	2.09	-00742	47743	3.09	•00030	• 47770
.92     .26030     .31769     1.92     .06576     .46989     2.92     .00685     .49764     3.92     .00032     .49991       .93     .25791     .32028     1.93     .06456     .47054     2.93     .00667     .49771     3.93     .00031     .49991       .94     .25551     .32285     1.94     .06338     .47118     2.94     .00650     .49778     3.94     .00030     .49991       .95     .25309     .32539     1.95     .06222     .47181     2.95     .00633     .49784     3.95     .00029     .49992       .96     .25066     .32790     1.96     .06107     .47242     2.96     .00616     .49790     3.96     .00028     .49992       .97     .24822     .33040     1.97     .05894     .47362     2.98     .00584     .49802     3.98     .00026     .49992       .98     .24578     .33286     1.98     .05882     .47362     2.98     .00584     .49802     3.98     .00026     .49992	.90	.26502	.31245	1.90	.06819	.46855		2.90	.00723	.49750	3.90	-00035	•49990
.92     .26030     .31769     1.92     .06576     .46989     2.92     .00685     .49764     3.92     .00032     .49991       .93     .25791     .32028     1.93     .06456     .47054     2.93     .00667     .49771     3.93     .00031     .49991       .94     .25551     .32285     1.94     .06338     .47118     2.94     .00650     .49778     3.94     .00030     .49991       .95     .25309     .32539     1.95     .06222     .47181     2.95     .00633     .49784     3.95     .00029     .49992       .96     .25066     .32790     1.96     .06107     .47242     2.96     .00616     .49790     3.96     .00028     .49992       .97     .24822     .33040     1.97     .05894     .47362     2.98     .00584     .49802     3.98     .00026     .49992       .98     .24578     .33286     1.98     .05882     .47362     2.98     .00584     .49802     3.98     .00026     .49992	•91			1.91		.46923		2.91	.00704	.49758	3.91	-00033	•49990
.93     .25791     .32028     1.93     .06456     .47054     2.93     .00667     .49771     3.93     .00031     .49991       .94     .25551     .32285     1.94     .06338     .47118     2.94     .00650     .49778     3.94     .00030     .49991       .95     .25309     .32539     1.95     .06222     .47181     2.95     .00633     .49784     3.95     .00029     .49992       .96     .25066     .32790     1.96     .06107     .47242     2.96     .00616     .49790     3.96     .00028     .49992       .97     .24822     .33040     1.97     .05892     .47362     2.98     .00584     .49802     3.98     .00026     .49992       .98     .24578     .33286     1.98     .05882     .47362     2.98     .00584     .49802     3.98     .00026     .49992													
.94     .25551     .32285     1.94     .06338     .47118     2.94     .00650     .49778     3.94     .00030     .49991       .95     .25309     .32539     1.95     .06222     .47181     2.95     .00633     .49784     3.95     .00029     .49992       .96     .25066     .32790     1.96     .06107     .47242     2.96     .00616     .49790     3.96     .00028     .49992       .97     .24822     .33040     1.97     .05994     .47303     2.97     .00600     .49796     3.97     .00027     .49992       .98     .24578     .33286     1.98     .05882     .47362     2.98     .00584     .49802     3.98     .00026     .49992													
.96     .25066     .32790     1.96     .06107     .47242     2.96     .00616     .49790     3.96     .00028     .49992       .97     .24822     .33040     1.97     .05994     .47303     2.97     .00600     .49796     3.97     .00027     .49992       .98     .24578     .33286     1.98     .05882     .47362     2.98     .00584     .49802     3.98     .00026     .49992							-						
.96     .25066     .32790     1.96     .06107     .47242     2.96     .00616     .49790     3.96     .00028     .49992       .97     .24822     .33040     1.97     .05994     .47303     2.97     .00600     .49796     3.97     .00027     .49992       .98     .24578     .33286     1.98     .05882     .47362     2.98     .00584     .49802     3.98     .00026     .49992		35300	34530	, , , ,	0(333	67111		3 05	00/22	(070)	3 05	00000	40000
.97													
98   .24578   .33286   1.98   .05882   .47362   2.98   .00584   .49802   3.98   .00026   .49992							- { }						
							Ш						
.00025 -49993   2.49303   3.999   1.492   41420   2.999   49803   3.999   .00025   49993													
	•44	. 24333	.33531	1.99	•05112	.47420		2.99	• 00569	•49808	3.99	.00025	•49993

x	f <sub>N</sub> (x)	$\int_0^x f_N(x)dx$	x	f <sub>N</sub> (x)	$\int_0^x f_N(x) dx$	x	f <sub>N</sub> (x)	$\int_{0}^{x} f_{N}(x) dx$	х	f <sub>N</sub> (x)	$\int_0^x f_N(x) dx$
0.00	.39394	0.00000	1.00	•24089	.33776	2.00	.05661	.47480	3.00	•00552	.49814
	.39393	•00394	1.01			2.01	.05554		3.01		
.01				-23844	-34016			.47535		•00538	-49820
.02	.39387	-00788	1.02	•23600	• 34253	2.02	•05448	•47590	3.02	-00523	-49825
.03	•39378	•01182	1.03	•23358	•34487	2.03	.05344	.47644	3.03	•00509	-49830
.04	•39365	•01575	1.04	-23116	• 34719	2.04	•05242	.47697	3.04	.00495	•49835
.05	.39349	.01969	1.05	-22876	.34949	2.05	.05141	.47749	3.05	.00482	•49840
.06	.39328	•02362	1.06	.22637	-35176	2.06	• U5041	.47800	3.06	•00469	-49845
•07	.39304	•02755	1.07	•22400	.35401	2.07	• 04943	.47850	3.07	.00456	.49849
. 08	.39276	•03148	1.38	-22165	.35624	2.08	.04846	.47898	3.08	.00443	.49854
•09	.39244	•03541	1.09	-21932	.35844	2.09	.04751	.47946	3.09	.00431	-49858
.10	.39208	.33933	1.10	.21701	.36062	2.10	.04658	.47993	3.10	.00419	.49862
.11	.39169	.04325	1.11	-21471	.36278	2.11	.04566	.48039	3.11	-00407	.49866
.12	.39125	•04716	1.12	.21243	•36491	2.12	-04475	.48084	3.12	.00396	.49870
.13	.39078	.05107	1.13	.21016	.36702	2.13	.04386	.48129	3.13	.00385	.49874
.14	.39027	-05498	1.14	.20791	-36911	2.14	.04298	.48172	3.14	.00374	49878
.15	.38972	-05888	1.15	-20566	.37117	2.15	.04211	.48214	3.15	.00363	.49882
.16	.38913	.06277	1.16	.20343	.37322	2.16	.04126	.48256	3.16	.00353	.49885
.17	38850	.06666	1.17	-20121	.37524	2.17	.04042	.48297	3.17	.00343	.49889
.18											
.19	•36783 •38712	.07054 .07441	1.18	•19899 •19677	.37724	2.18	.03960	.48337 .48376	3.18	.00333 .00323	•49892 •49896
	}			Ì	1 .	}	1	, ,	}	ļ.	İ
• 20	-38637	•07828	1.20	•19456	.38117	2.20	.03799	.48414	3.20	.00314	•49899
- 21	-38559	•03214	1.21	•19234	.38310	2.21	•03721	•48452	3.21	.00305	.49902
• 22	• 38476	•03599	1.22	•19013	.38501	2.22	.03644	•48488	3.22	.00296	•49905
.23	.38390	• 08983	1.23	.18791	.38690	2.23	.03568	•48524	3.23	•00288	•49908
• 24	•38299	•09367	1.24	-18570	•38876	2.24	-03494	•43560	3.24	•00280	•49911
. 25	.38205	•09749	1.25	.14348	.39061	2.25	.03421	.48594	3.25	.00272	.49913
.26	-38108	-10131	1.26	•13126	.39243	2.26	.03349	.48628	3.26	.00264	.49916
.27	9008F*	•10511	1.27	•17904	.39423	2.27	.03278	.48661	3.27	.00256	•49919
.28	.37902	•10890	1.28	•17682	-39601	2.28	.03209	.48693	3.28	.00249	.49921
•29	.37793	•11269	1.29	•17460	.39776	2.29	.03141	-48725	3.29	.00242	•49923
. 30	.37682	-11646	1.30	.17238	.39949	2.30	.03073	.48756	3.30	.00235	.49926
. 31	.37567	•12022	1.51	-17017	.40120	2.31	.03038	.48786	3.31	.00228	.49928
.32	.37449	-12397	1.32	-16796	.40289	2.32	.02943	.43816	3.32	.00221	.49930
.33	.37329	•12771	1.33	.16577	•40456	2.33	.02879	.48845	3.33	.00215	49933
. 34	.37205	13144	1.34	.16358	.40620	2.34	02817	.48873	3.34	.00209	.49935
.35	.37078	.13515	1.35	.16141	.40763	2.35	.02755	.48901	3.35	.00203	.49937
.36	.36949	•13885	1.36	15925	.40943	2.36	.02695	.48928	3.36	.00197	.49939
.30	.36817	•14254	1.37	.15710	.41101	2.37					40041
							.02636	48955	3.37	.00191	.49941
.38 .39	.36682 .36545	•14621 •14987	1.38	•15497 •15287	•41257 •41410	2.38	.02577	.48981 .49006	3.38	.00185	.49943
			[[	ŀ			-		<b> </b>		
.40 .41		•15352 •15715	1.40	•15078 •14871	•41562 •41711	2.40	.02464	.49031 .49056	3.40	.00169	.49946 .49948
. 42		16076	1.42	.14666	•41859	2.42	.32355	49079	3.42	.00164	49950
.43		.16437	1.43	-14463	.42004	2.43	.02302	.49103	3.43	.00159	
.44	.35821	16796	1.43	.14263	•42148	2.44	.02302	.49125	3.44	.00155	.49951 .49953
. 45	25440	17152	1.45	14044	42.190	1 2 45	l.		[ ]		}
•45		17153	1.45	-14064	-42289 43430	2.45	.02199	.49148	3.45	.00150	.49954
	-35513	17509		•13968	42429	2.46	-02149	.49169	3.46		.49956
• 47		-17863	1.47	-13673	.42566	2.47	.02130	•49190	3.47		.49957
. 48		-18215	1.48	-13481	•42702	2.49	.02052	•49211	3.48		
• 49	.35029	-13566	1.47	•13290	•42835	2.49	.02005	•49231	3.49	.00132	•49960

• 50	.34862	.13916	1.50	•13102	.42967	2.50	.01959	•49251	3.50	•00128	•49961
.51	•34691	.19263	1.51	.12915	.43097	2.51	.01914	•49270	3.51	.00124	•49962
.52	.34517	.19609	1.52	.12729	•43225	2.52	.01869	•49289	3.52	.00124	• 49964
•53	-34340	.19953	1.53	.12545	•43351	2.53	.01826	•49308	3.53	.00121	•49965
.54	.34159	.20296	1.54	•12363	•43476	2.54	.01783	•49326	3.54	.00117	•49966
• )4	• 24123	• 20270	1.54	• 12 70 3	.43410	2.54	•01703	• 47320	3.34	.00113	• 47700
.55	.33975	.20636	1.55	.12182	• 43598	2.55	.31742	.49343	3.55	.00110	•49967
.56	.33788	.20975	1.56	.12003	.43719	2.56	.01701	•49360	3.56	.00106	.49968
.57	.33597	.21311	1.57	.11825	.43838	2.57	.31661	.49377	3.57	.00103	•49969
.58	. 33404	.21646	1.58	.11648	.43955	2.58	.01622	.49394	3.58	.00100	•49970
•59	.33207	-21979	1.59	•11472	•4407U	2.59	-01583	.49410	3.59	.00097	.49971
	33007	22210	1 ()	11202	( ( 1 0 )	2 (2	015//	10125	2	20204	40072
-60	.33007	•22310	1.60	.11298	•44184	2.60	.01546	49425	3.60	. 30094	•49972
.61	.32805	22639	1.61	.11125	•44296	2.61	.01509	•4944Ū	3.61	.00091	•49973
•62	•32600	•22966	1.62	.10953	•44406	2.62	.01473	.49455	3.62	.00088	•49974
.63	.32394	.23290	1.53	.10783	.44515	2.63	.01438	•49470	3.63	· J0085	•49975
•64	.32185	.23613	1.04	.10614	•44622	2.64	.01433	• 49484	3.64	.00082	.49976
.65	.31975	.23934	1.65	.10447	.44727	2.65	.01369	.49498	3.65	.00080	.49976
.66	.31763	. 24252	1.66	.10281	.44830	2.66	.01336	.49511	3.66	.00077	.49977
.67	.31550	.24569	1.67	.13116	.44932	2.67	.01304	49525	3.67	.00075	.49978
.68	.31337	.24883	1.68	.09954	.45032	2.68	.01272	.49537	3.68	.00073	.49979
.69	•31122	.25195	1.69	.09792	.45131	2.69	.01241	.49550	3.69	.00070	.49979
				· · · <del>-</del>							*
<b>.</b> 70	.30908	-25505	1.70	•09633	•45228	2.70	.01210	<b>.</b> 49562	3.70	-00068	•49980
-71	.30693	•25813	1.71	.09475	•45323	2.71	.01180	• 49574	3.71	•00066	•49981
•72	•30478	.26113	1.72	.09319	•45417	2.72	.01151	<ul><li>495 86</li></ul>	3.72	.00064	•49981
.73	•30262	.26422	1.73	.09165	·455U9	2.73	•01122	.49591	3.73	• 00062	• 49982
.74	-30047	.20723	1.74	.09012	•45600	2.74	•U1094	•49608	3.74	.00060	•49983
7.0	30023	37033	1 , ,,	00063	454.00	2.75	210//	(0(10	2.75	20050	40000
.75 .76	.29832 .29617	.27022 .27319	1.75	.08862 .03713	.45689 .45777	2.75	.01066 .01040	.49619 .49629	3.75 3.76	•00058 •00056	•49983 •49984
.77	.29401	.27614	1.77	.08566	.45863	2.77	.01040	•49649	3.77	.00056	•49984 •49984
.78	.29401	.27907	1.78	.08421	•45948	2.78	.01013	• 49640 • 49650	3.78		
										•00052	.49985
.79	.28970	.28197	1.79	.08277	.46031	2.79	•00962	•49659	3.79	•00051	.49985
.80	.28753	.28486	1.80	.08136	.46113	2.80	.00938	•49669	3.80	.00349	•49986
.81	.28535	.23772	1.81	.07996	.46194	2.81	.00914	.49678	3.81	.00047	•49986
-82	.28317	.29056	1.82	.07858	-46273	2.82	.00890	.49687	3.82	.00046	.49987
.83	.28097	-29338	1.83	.07722	.46351	2.83	.00867	.49696	3.83	.00044	.49987
.84	.27875	.29618	1.84	.07588	.46427	2.84	-00845	.49704	3.84	.00043	.49988
		1									
-85	•27652	•29895	1.85	.07455	•46502	2.85	•00823	•49713	3.85	.00041	•49988
-86	•27427	.30170	1.86	.07324	.46576	2.86	.00801	•49721	3.86	.00040	•49989
-87	•27200	•30443	1.87	•07195	•46648	2.87	.00781	•49729	3.87	-00038	.49989
-88	.26971	.30714	1.88	•07067	•46720	2.88	-00760	•49736	3.88	.00037	•49989
-89	.26740	.30982	1.89	.06941	.46789	2.89	.00741	•49744	3.89	.00036	•49990
.90	•26507	•31248	1.90	.06817	.46858	2.90	.00721	.49751	3.90	.00034	•49990
.91	•26271	•31512	1.90	.06694	•46926	2.90	.00721	•49751 •49758	3.91	.00034	•49990
.91	.26034	.31773	1.91	.06573	•46926 •46992	2.91	.00102	•49765	3.91		
.93	•26034 •25795		1.92	•06454		2.92				•00032	•49991 40001
.94	.25554	•32032 •32283	1.93	.06336	.47057 .47121	2.93	•00666 •00649	•49772 •49778	3.93 3.94	.00031 .00030	.49991 .49991
• • • •	1 27774	• 52200	1.74	•00550	******	[, [, ], ]	*00049	• 77,10	3.74	.00030	• 4 2 7 7 1
•95	.25311	.32542	1.95	.06219	.47183	2.95	.00632	•49785	3.95	•00029	•49992
.96	•25068	.32794	1.96	•06105	•47245	2.96	.00615	•49791	3.96	•00028	•49992
.97	-24824	-33043	1.97	•05991	.47305	2.97	.00599	.49797	3.97	.00027	•49992
-98	•24579	•33290	1.98	•05880	.47364	2.98	-00583	.49803	3.98	.00026	•49992
•99	•24334	.33534	1.99	-05770	•47422	2.99	•00568	.49809	3.99	•00025	•49993
L		. 1		l							

x	f <sub>N</sub> (x)	$\int_0^x f_N(x)dx$	x	f <sub>N</sub> (x)	$\int_0^x f_N(x) dx$	x	f <sub>N</sub> (x)	$\int_0^x f_N(x) dx$	x	f <sub>N</sub> (x)	$\int_0^x f_N(x) dx$
0.00	.39399	0.03000	1.00	.24089	.33780	2.00	•05659	.47482	3.00	.00551	•49815
.01	.39397	•00394	1.01	.23844	.34019	2.01	.05551	.47538	3.01	.00537	.49820
.02	.39392	.00788	1.02	-23600	.34256	2.02	.05446	.47593	3.02	.00522	.49826
.03	.39383	.01182	1.03	.23356	.34491	2.03	.05342	.47647	3.03	.00508	.49831
.04	.39370	.01576	1.04	-23115	.34723	2.04	.05239	.47700	3.04	.00494	.49836
.05	-39354	.01969	1.05	.22874	.34953	2.05	.05138	.47751	3.05	.00481	.49841
.06	.39333	.02363	1.06	.22636	.35180	2.06	.05039	.47802	3.06	•00468	-49845
.07	.39309	.02756	1.07	•22399	•35405	2.07	.04941	-47852	3.07	•00455	.49850
.08	.39281	•03149	1.08	-22164	. 35628	2.08	.04844	.47901	3.08	.00442	.49854
•09	.39249	.03541	1.09	-21931	.35848	2.09	.04749	.47949	3.09	-00430	•49859
.10	.39213	.03934	1.10	-21699	.36066	2.10	.04655	.47995	3.10	.00418	.49863
-11	•39174	.04325	1.11	.21470	.36281	2.11	.04563	.48041	3.11	-00406	-49867
•12	-39130	-04717	1.12	.21242	•36495	2.12	•04472	.48087	3.12	.00395 .00384	.49871
-13	-39083	•05108	1.13	.21016	.36706	2.13	-04383	•48131	3.13		
.14	.39032	•05499	1-14	.20791	.36915	2.14	.04295	•48174	3.14	.00373	.49879
- 15	.38977	.05889	1.15	.20567	•37121	2.15	.04239	.48217	3.15	.00362	
.16	.38918	.05278	1.16	-20344	.37325	2.16	.04124	.48258	3.16	.00352	.49886
-17	.38855	•06667	1.17	-20122	.37527	2.17	.04040	<ul><li>48299</li></ul>	3.17	. 00342	.49889
.18	-38788	•07055	1.18	•19900	•37727	2.18	.03958	<b>.</b> 48339	3.18	.00332	. 49893
.19	.38717	•07442	1.19	•19678	-37925	2.19	.03877	.48378	3.19	.00323	-49896 I
.20	.38642	.07829	1.20	.19457	.38121	2.20	.03797	.48416	3.20	.00313	.49899
-21	•38564	-08215	1.21	.19236	.38314	2.21	.03719	• 48454	3.21	-00304	•49902
•22	.38481	•04600	1.22	.19015	.38505	2.22	.03642	.48490	3.22	.00296	
.23	.38395	.08984	1.23	.18793	• 38694	2.23	•03566	.48526	3.23	.00287	•49908
.24	.38304	.09368	1.24	.18571	.38880	2.24	•03492	•48562	3.24	•00279	.49911
. 25	.38210	.09750	1.25	.18349	• 39065	2.25	. 03419	.48596	3.25	.00271	
• 26	•38112	.10132	1.26	.18127	-39247	2.26	.03347	•48630	3.26	.00263	
•27	.38011	.10512	1.27	.17905	.39427	2.27	.03276	.48663	3.27		
• 28	.37906	.10892	1.28	.17683	•39604	2.28	.03207	• 48695	3.28	.00248	
•29	.37798	•11270	1.29	-17460	.39780	2.29	.03138	.48727	3.29	.00241	•49924
.30	.37686	-11648	1.30	.17238	.39953	2.30	.03071	.48758	3.30	.00234	.49926
• 31	.37571		1.31	.17017	.40124	2.31	03005	.48788	3.31	.00227	•49929
•32	.37453	.12399	1.32	.16796	•40293	2.32	.02941	-48818	3.32	•00221	•49931
.33	.37332	.12773	1.33	•16576	.40460	2.33	.02877	.48847	3.33	.00214	
•34	.37208	: .13145	1.34	.16357	• 40624	2.34	• 02814	.48875	3.34	.00208	•49935
.35		•13517	1.35		.40786	2.35	.02753		3.35	.00202	
. 36	: •36952	.13887	1.36		-40947	2.36	.02693	.48930	3.36	•00196	
.37	.36820	.14255	1.37	-15708	.41104	2.37	• 02633	.48957	3.37	•00190	
• 38	• 36686	.14623	1.38	.15496	•41260	2.38	•02575		3.38	.00185	
.39	• 36549	<b>.</b> 14989	1.39	15284	.41414	2.39	.02518	•49008	3.39	.00179	•49945
•40	•36409	.15353	1.40	.15075		2.40	•02462		3.40	.00174	
•41 •42	.36267 .36122	•15717 •16078	1.41	•14668 •14664	.41715 .41863	2•41 2•42	.02407 .02353	.49057 .49081	3.41 3.42	.00169 .00164	
• 42	.35122	.16439	1.42	•14664 •14461	.41863 .42008	2.42			3.42	.00154	
.44	.35825		1.44	.14461	.42151	2.44	.02248		3.44	.00154	
. 45	• 35673	.17155	1.45	•14062	•42293	2.45	. 02197	•49149	3.45	•00149	.49954
.46		.17511	1.46	.13366	•42432	2.46	.02147		3.46	•00145	
.47		.17865	1.47	.13671	.42570	2.47	.02098		3.47		
. 48			1.48	.13479	.42705	2.48			3.48		

.50	•34867	.18918	1.50	•13100	.42971	3.1	2.50	.01957	•49253	3.50	.00128	.49961
.51	.34696	.19266	1.51	.12913	.43101		2.51	.01912	.49272	3.51	.00124	•49963
.52	.34522	.19612	1.52	.12728	.43229		2.52	.01867	.49291	3.52	.00120	.49964
•53	.34345	.19956	1.53	.12544	.43355		2.53	.01824		3.53	.00116	.49965
•54	.34165	-20298	1.54	-12362	.43479		2.54	.01781	.49327	3.54	.00113	.49966
•55	•33980	.20639	1.55	.12181	.43602		2.55	.01740	• 49345	3.55	.00109	.49967
•56	.33793	·20977	1.56	.12002	•43722		2.56	.01699	•49362	3.56	.00106	49968
•57	-33602	.21314	1.57	•11824	.43841		2.57	.01659	.49379	3.57	.00103	•49969
•58	.33408	-21649	1.58	•11647	•43958		2.58	.01620	• 49395	3.58	•00099	•49970
•59	•33211	.21982	1.59	-11471	-44074		2.59	.01581	.49411	3.59	•00096	•49971
•60	•33011	.22313	1.60	.11297	.44188		2.60	•01544	10636	3.60	•00093	40073
.61	.32809	• 22642	1.61	•1124	•44299		2.61	.01507	•49426 •49442	3.61	•00090	.49972 .49973
•62	.32604	•22969	1.62	.10952	•44410		2.62	.01471		3.62		
.63	.32397	•23293	1.63	.10782	•44518		2.63	.01471	.49457		.00088	.49974
.64	•32391	.23616	1.64						.49471	3.63	•00085	•49975
•04	• 32100	• 2 30 10	1.04	.10613	• 44625		2.64	.01401	• 49485	3.64	•00082	•49976
.65	.31977	.23937	1.65	-10445	•44730	1	2.65	.01368	.49499	3.65	.00080	.49977
.66	.31765	<ul><li>24255</li></ul>	1.66	.10279	.44834	1	2.66	.01334	•49512	3.66	.00077	.49977
.67	-31552	.24571	1.67	.10115	•44935		2.67	.01302	•49526	3.67	.00075	.49978
.68	.31338	-24886	1.68	.03952	.45035		2.68	.01270	.49538	3.68	.00072	.49979
.69	.31123	.25198	1.69	.09790	•45134		2.69	.01239	.49551	3.69	-00070	.49980
•70	.30908	25508	1.70	.09631	•45231		2.70	.01208	•49563	3.70	.00068	•49980
•71	• 30693	-25816	1.71	•09473	.45326		2.71	.01179	•49575	3.71	•00066	•49981
.72	- 30478	.26121	1.72	•09317	•45420		2.72	.01149		3.72	.00063	<ul><li>49982</li></ul>
.73	• 30263	26425	1.73	.09162	•45512		2.73	.01121	<b>.</b> 49598	3.73	.00061	•49982
•74	.30048	•26726	1.74	.09010	•45603		2.74	.01092	•49609	3.74	•00059	•49983
.75	•29833	.27025	1.75	.08859	•45692		2.75	.01065	•49620	3.75	•00058	.49983
.76	.29618	.27322	1.76	.08710	.45780		2.76	.01038	.49630	3.76	•00056	.49984
.77	.29403	.27617	1.77	.08563	• 45866		2.77	.01012	•49640	3.77	.00054	49985
.78	29188	.27910	1.78	.08418	.45951		2.78	.00986	49650	3.78	.00052	49985
.79	.28972	.28200	1.79	.08275	.46034		2.79	.00961	•49660	3.79	•00050	.49986
									• 1,7000	33.,,		• 17750
.80	.28755	.28489	1.80	.08133	.46116		2.80	.00936	•49670	3.80	.00049	•49986
.81	.28538	•23775	1.81	•07994	.46197		2.81	.00912	.49679	3.81	.00047	.49987
.82	.28320	-29059	1.82	.07856	•46276		2.82	.00889	•49688	3.82	•00045	.49987
.83	-28100	.29341	1.83	.07720	•46354		2.83	.00866	•49697	3.83	-00044	.49987
.84	·27879	•29621	1.84	•0/585	.46430		2.84	.00843	•49705	3.84	.00042	<b>.499</b> 88
.85	.27656	-29898	1.85	.07453	.46505		2.85	00021	40713	3 05	00041	40000
.86	.27431	.30173	1 01	•07322	•46579		2.86	.00821 .00800	.49713	3 • 85 3 • 86	.00041 .00040	.49988
.87	.27205	• 30113	·	.07193	.46651		2.87	.00779	•49721 49720	3.87	.00038	.49989
.88		•30717	1.87		•46722		2.88		•49729 40737			.49989
.89	•26976 •26744	.30985	1.89	.07065 .06939	•46792		2.89	.00759 .00739	.49737	3.88	.00037	.49989
.07	• 20144	• 30 90 5	1.07	• 00 9 3 9	• 40172		2.07	.00139	•49744	3.89	-00036	•49990
.90	-26511	.31251	1.90	.06815	.46861		2.90	.00720	.49752	3.90	.00034	•49990
.91	.26275	.31515	1.91	•06692	.46928	1	2.91	.00701	•49759	3.91	.00033	•49990
.92	-26038	•31777	1.92	.06571	•46994		2.92	.00683	.49766	3.92	.00032	.49991
.93	•25798	•32035	1.93	.06451	.47059	Ш	2.93	.00665	-49772	3.93	.00031	•49991
-94	-25557	•32292	1.94	.06334	.47123	11	2.94	.00648	•49779	3.94	.00030	.49991
25	2521	22544		04217	4.73.07	$\parallel$	2 05	20/2:	10705			
.95	-25314	•32546	1.95	.06217	.47186	11	2.95	.00631	•49785	3.95	•00028	-49992
.96	25070	.32798	1.96	.06102	.47247	11	2.96	.00614	•49792	3.96	-00027	•49992
.97	-24825	.33047	1.97	05989	•47308	$\prod$	2.97	.00598	•49798	3.97	•00026	•49992
.98 .99	-24580	•33294	1.98	.05877	•47367 47426	Ш	2.98	.00582	49804	3.98	•00025	.49993
•77	-24334	•33538	1.99	.05767	•47425	Ш	2.77	.00567	•49809	3.99	-00024	•49993

x	f <sub>N</sub> (x)	$\int_0^x f_N(x) dx$	x	f <sub>N</sub> (x)	$\int_0^x f_N(x) dx$	x	f <sub>N</sub> (x)	$\int_0^x f_N(x) dx$	x	f <sub>N</sub> (x)	$\int_0^x f_N(x) dx$
0.00	.39403	0.03000	1.00	.24089	.33784	2.00	.05656	.47484	3.00	•00550	•49815
.01	39402	.00394	1.01	.23843	.34023	2.01	.05549	.47540	3.01	.00536	.49821
.02	.39397	.00788	1.02	.23599	.34260	2.02	.05443	47595	3.02	.00521	•49826
.03	.39388	.01182	1.03	.23355	.34494	2.03	.05339	.47649	3.03	.00507	.49831
.04	.39375	.01576	1.04	.23113	.34727	2.04	.05237	.47702	3.04	.00493	•49836
.05	.39358	.01969	1.05	.22873	.34956	2.05	.05136	.47754	3.05	.00480	-49841
•06	.39338	•02363	1.06	.22634	.35184	2.06	•05036	.47804	3.06	.00467	•49846
.07	.39314	.02756	1.07	.22397	•35408	2.07	•04938	.47854	3.07	.00454	•49850
.08	.39286	•03149	1.08	•22162	• 35631	2.08	•04842	.47903	3.08	.00441	•49855
.09	.39254	.03542	1.09	-21929	.35851	2.09	-04746	.47951	3.09	-00429	•49859
.10	.39218	.03934	1.10	.21698	•36069	2.10	•04653	.47998	3.10	.00417	-49863
•11	•39179	.04326	1.11	21469	•36285	2.11	-04561	•48044	3.11	.00405	•49867
-12	.39135	-04718	1.12	•21241	. 36498	2.12	• 04470	.48089	3.12	.00394	•49871
.13	.39088	.05109	1.13	.21015	.36709	2.13	• 04381	-48133	3.13	.00383	•49875
-14	.39037	•05499	1.14	.20790	.36918	2.14	•04293	.48176	3.14	.00372	•49879
-15	.38982	.05889	1.15	-20567	.37124	2.15	.04206	.48218	3.15	.00361	•49883
-16	.38923	.06279	1.16	.20344	.37329	2.16	.04121	•48260	3.16	. 30351	•49386
-17	-38860	.06668	1.17	.20122	.37531	2.17	•04038	.48301	3-17	.00341	•49890
•18 •19	.38793	.07056	1.18	.19401	.3773L .37928	2.18	.03955 .03874	.48341 .48380	3.18 3.19	.00331	•49893 •49896
				ł	İ						
•20	.38647	.07830	1.20	-19459	-38124	2.20	•03795	•48418	3.20	.00312	•49899
- 21	.38569	.08216	1.21	.19238	.38317	2.21	•03716	•48455	3.21	.00304	•49902
• 22	.38486	.08601	1.22	-19017	.38508	2.22	•03640	-48492	3.22	.00295	•49905
-23	38399	.08986	1.23	.18795	.38697	2.23	•03564	48528	3.23	.00286	.49908
•24	.38309	.09369	1.24	.18573	.38884	2.24	•03489	.48563	3.24	.00278	•49911
.25	-38215	.09752	1.25	.18351	.39068	2.25	.03416	.48598	3.25	.00270	-49914
-26	.39117	-10133	1.26	.18129	.39250	2.26	.03344	.49631	3.26	•00262	•49917
.27	.38016	.10514	1.27	.17906	.39430	2.27	•03274	.48664	3.27	.00255	•49919
• 28	.37911	.10893	1.28	.17684	.39608	2.28	.03204	.48697	3.28	-00248	•49922
- 29	.37802	•11272	1.29	.17461	.39783	2.29	.03136	.43728	3.29	.00240	•49924
• 30	.37690	.11649	1.30	.17239	.39957	2.30	.03069	.48759	3.30	.00234	•49926
-31	.37575	•12025	1.31	-17017	.40128	2.31	.03003	.48790	3.31	.00227	•49929
• 32	.37457	.12400	1.32	.16796	•40297	2.32	• 02938	-48319	3.32	.00220	•49931
•33	•37336	•12774	1.33	.16575	.40463	2.33	•02875	.48848	3.33	• 30214	-49933
- 34	.37212	.13147	1.34	.16356	.40628	2.34	.02812	.48877	3.34	.00208	•49935
• 35	.37085	.13518	1.35	.16138	.40790	2.35	•02751	.48904	3.35	.00202	.49937
•36	•36956	.13885	1.36	•15922	• 40950	2.36	.02691	•48932	3.36	.00196	•49939
-37	. 36824	.14257	1.37	.15707	.41108	2.37	•02631	•48958	3.37	.00190	.49941
•38	•36689	.14624	1.38	.15494	•41264	2.38	.02573	.48984	3.38	.00184	•49943
• 39	• 36552	.14990	1.39	•15282	-41417	2.39	•02516	•49009	3.39	.00179	.49945
-40	.36412	.15355	1.40	.15073	.41569	2.40	.02460	.49034	3.40	.00174	.49947
•41	.36270	.15718	1.41	.14866	•41719	2.41	.02405	•49059	3.41	.00168	•49948
• 42	.36126	.16080	1.42	-14661	.41866	2.42	. 32351	•49082	3.42	.00163	•49950
• 43	.35979	-15441	1.43	-14459	.42011	2.43	.02298	.49105	3.43	.00158	•49952
-44	.35829	.16800	1.44	-14258	•42155	2.44	•02246	.49128	3.44	.00154	•49953
. 45	.35677	.17157	1.45	-14060	.42296	2.45	.02195	.49150	3.45	.00149	.49955
• 46	.35522	.17513	1.46	.13864	•42436	2-46	•02145	-49172	3.46	.00144	•49956
•47	.35364	.17867	1.47	-13669	•42573	2.47	•02096	•49193	3.47	-00140	.49957
•48	-35203	.18220	1.48	•13477	•42709	2.48	.02048	•49214	3.48	.00136	49959
•49	•35039	.18571	1.49	•13287	•42842	2.49	.02001	•49234	3.49	.00132	•49960

										9	
•50	.34872	.18920	1.50	.13099	.42974	2.50	.01955	•49254	3.50	.00127	.49961
.51	.34701	.19268	1.51	.12912	.43104	2.51	.01910	.49273	3.51	.00124	•49963
.52	•34528	.17614	1.52	.12727	.43232	2.52	.01865	.49292	3.52	.00120	• 49964
-53	•34350	.19958	1.53	•12543	•43358	2.53	.01822	.49310	3.53	.00116	. 49965
•54	•34170	.20300	1.54	.12361	.43482	2.54	.01779	•49328	3.54	.00112	•49966
•55	•33986	.27641	1.55	.12180	• 43605	2.55	.01738	•49346	3.55	.00109	• 49967
• 56	.33798	·2J980	1.56	.12001	.43726	2.56	.01697	.49363	3.56	.00105	•49968
.57	.33607	.21317	1.57	-11823	.43844	2.57	.01657	.49380	3.57	.00102	.49969
-58	.33413	.21651	1.58	.11646	.43962	2.58	.01518	.49396	3.58	.00099	.49970
•59	.33216	-21984	1.59	.11470	.44077	2.59	.01580	.49412	3.59	.00396	.49971
• 3 7	• 33210	• 2.1 70 7	1.07	•11+70	• ++011	2.,,	• 01 700	• 77712	3.77	•00070	• 47771
•60	.33015	.22315	1.60	.11296	.44191	2.60	.01542	.49427	3.60	•00093	•49972
				.11123		2.61				.00090	
•61	-32812	.22644	1.61		.44303		.01506	.49443	3.61		.49973
•62	.32607	.22971	1.62	.10951	.44413	2.62	· C1470	.49457	3.62	.00087	•49974
•63	.32400	-23296	1.63	.10780	•44521	2.63	.01434	•49472	3.63	.00084	• 49975
•64	.32190	.23619	1.64	.10611	.44628	2.64	.01400	•49486	3.64	.00082	<b>.</b> 49976
• 65	.31979	.23939	1.65	.10444	.44733	2.65	. 31366	.49500	3.65	.00079	•49977
.66	<b>31767</b>	.24258	1.66	.10277	.44837	2.66	.01333	.49513	3.06	.00077	.49977
.67	.31553	.24574	1.67	.10113	.44938	2.67	-C1300	. 49526	3.67	.00074	.49978
•68	.31339	.24889	1.68	.09950	.45039	2.68	.01269	.49539	3.68	.00072	.49979
•69	.31124	.25201	1.69	.09788	.45137	2.69	.01237	.49552	3.69	.00070	49980
• 0 9	• 71127	• 2 7 2 0 1	1.07	•0 > 1 0 0	• 40101	2.07	•01231	• 17772	3.07	• 000.0	• 47700
7.0	.30909	.2>511	1.70	.09629	.45234	2.70	.01207	•49564	3.70	.00067	.49980
•70											
• 71	• 306 94	.25813	1.71	.09471	.45329	2.71	.31177	•49576	3.71	.00065	•49981
•72	<ul><li>30479</li></ul>	.26124	1.72	•09315	• 45423	2.72	-01148	.49587	3.72	.00063	•49982
•73	• 30264	.26428	1.73	.09160	•45515	2.73	.01119	.49599	3.73	.00061	·49982
.74	.30049	.26729	1.74	•09008	.45606	2.74	-01091	•49610	3.74	.00059	•49983
• 75	.29834	.27028	1.75	.08857	•45695	2.75	.01063	.49621	3. <b>7</b> 5	.00057	•49983
.76	.29619	.27325	1.76	.08708	.45783	2.76	.01036	•49631	3.76	-00055	•49984
.77	.29404	.27620	1.77	.08561	.45869	2.77	.01010	49641	3.77	.03054	49985
.78	.29189	.27913	1.78	.00416	•45954	2.78	.00984	.49651	3.78	.00052	.49985
	.28974	28203	1.79	.08273	.46037	2.79	.00959	.49661	3.79	.00050	.49986
•79	. 23714	. 20203	1.19	• 00213	• 40037	2017	• 00939	• 4 7001	3 • 1 7	• 000 50	•47700
	22772	22402		00121		1 2 00	000.15	40470	2 00	2004.4	
.80	.28758	-23492	1.80	.08131	.46119	2.80	.00935	.49670	3.80	.00048	•49986
.81	.28541	-28778	1.81	.07991	.46199	2.81	.00911	49680	3.81	•00)47	• 49987
.82	.28323	•29062	1.82	.07854	•46279	2.82	.00837	•49688	3.82	•00045	•49987
.83	.28104	•24344	1.83	.07717	•46356	2.83	.00864	•49697	3.83	•00044	•49987
.84	.27883	.29624	1.84	•07583	.46433	2.84	.00842	•49706	3.84	.00042	•49988
.85	.27660	.29901	1.35	.07451	.46508	2.85	.00820	.49714	3.85	.00041	.49988
-86	.27436	.30177	1.86	.07320	.46531	2.86	.00799	.49722	3 . 86	.00039	.49989
.87	.27209	.30450	1 1 117	.07190	.46654	2.87	.00778	.49730	3.87	.00038	49989
.88	.26980	.30720	1.88	.07063	.46725	2.88	.00758	.49738	3.88	.00037	49989
						2.89	.00738	.49745			
•89	•26749	.37989	1.89	•06937	- 46795	2.09	. 00136	•42147	3.89	.00035	•49990
		21215		04010	44043	1 2 00	00710	10753	2 00	20274	40000
•90	.26515	.31255	1.90	.06813	-46863	2.90	.00719	.49752	3.90	.00034	.49990
•91	-26279	.31519	1.91	.06690	.46931	2.91	.00700	•49759	3.91	.00033	·49990
• 92	-26041	.31760	1.92	• 06569	•46997	2.92	•00682	•49766	3.92	• 00032	.49991
•93	.25802	•32039	1.93	.06449	.47062	2.93	-00654	.49773	3.93	.00031	•49991
•94	.25560	•32295	1.94	.06331	.47126	2.94	•00646	.49780	3.94	.00029	-49991
• 95	.25317	.32550	1.95	.06215	.47188	2.95	.00629	.49786	3.95	.00028	.49992
.96	.25072	.32801	1.96	.06100	.47250	2.96	.00613	.49792	3.96	.00027	.49992
.97			1.97	.05987	.47310	2.97	.00597	.49798	3.97	.00021	49992
	•24827	.33051									
•98	-24581	•33297	1.98	.05875	•47369	2.98	-00581	•49804 60810	3.98	.00025	•49992
•99	•24335	•33542	1.99	.05765	.47427	2.99	•00565	.49810	3.99	•00024	•49993
L		L			L			L	<b></b>		

AREAS AND ORDINATES OF  $f_N(x)$ 

x	f <sub>N</sub> (x)	$\int_0^x f_N(x) dx$	x	f <sub>N</sub> (x)	$\int_0^x f_N(x) dx$	x	f <sub>N</sub> (x)	$\int_{0}^{x} f_{N}(x) dx$	x	f <sub>N</sub> (x)	$\int_0^x f_N(x) dx$
0.00	-39408	0.00000	1.00	-24089	•33787	2.00	• 05654	•47487	3.00	.00549	-49816
.01	• 39406	•00394	1.01	-23843	•34027	2.01	•05547	.47543	3.01	• 00535	-49821
•02	.39401	-00788	1.02	•23598	•34264	2.02	.05441	.47598	3.02	•00520	.49827
.03	-39392	-01182	1.03	.23354	-34498	2.03	.05337	.47651	3.03	•00506	•49832
.04	.39379	.01576	1.04	.23112	•34730	2.04	.05234	.47704	3.04	•00492	.49837
-05	. 39363	.01970	1.05	-22871	•34960	2.05	.05133	•47756	3.05	.00479	.49841
•06	.39342	.02363	1.06	.22632	.35187	2.06	-05034	.47807	3.06	.00466	•49846
.07	.39318	.02756	1.07	•22395	-35412	2.07	• 04936	-47856	3.07	.00453	.49851
.08	.39290	.03149	1.08	-22160	•35635	2.08	•04839	•47905	3.08	•00440	.49855
•09	•39259	•03542	1.09	.21927	• 35855	2.09	•04744	•47953	3.09	•00428	•49860
.10	.39223	.03935	1.10	.21696	.36073	2.10	.04650	.48000	3.10	.00416	.49864
.11	.39183		1-11	.21468	.36288	2.11	.04558	.48046	3.11	.00404	.49868
.12	39140	04718	1.12	.21240	•36502	2.12	.04468	.48091	3.12	.00393	.49872
.13	.39093	.05109	1.13	.21015	.36713	2.13	.04378	•48135	3.13	.00382	<b>.</b> 49876
• 14	-39042		1.14	.20790	.36921	2.14	.04290	.48178	3.14	.00371	.49879
.15	.38987	•05890	1.15	.20567	.37128	2.15	.04204	.48221	3.15	.00360	<b>.</b> 49883
.16	.38928	.06279	1.16	.20345	.37332	2.16	•04119	.48262	3.16	.00350	.49887
.17	.38865	.06668	1.17	.20123	.37534	2.17	.04035	.48303	3.17	.00340	49890
.18	.38798	.07057	1.18	.19902	.37734	2.18	.03953	.48343	3.18	.00330	.49893
.19	.38727	.07444	1.19	.19681	.37932	2.19	.03872	.48382	3.19	.00321	.49897
20	30453	07031	1 20	10//1	2.1127	2 20	02702	43430	2 20	00313	40000
•20 •21	•38652 39574	.07831	1.20 1.21	.19461	.38127	2.20	.03792 .03714	.48420	3.20	.00312	•49900 49903
.22	.38574 .38491	-08217 -08602	1.22	•19240	-38321	2•21 2•22	•03637	•48457 •48494	3.21 3.22	•00303 •00294	.49903 .49906
.23	.38404	.08987	1.23	.19013 .18797	-3⊌512 -3⊌701	2.23	.03562	•48530	3.23	•00294	•49909
. 24	.38314	.0+370	1.24	.18575	.38887	2.24	.03487	.48565	3.24	.00277	•49912
25	21220	20753	. 25	10253	20072	2 25	22/1/		2 25	00040	
• 25	•36220	.09753	1.25	.18353	.39072	2.25	•03414	.48600	3.25	•00269	.49914
• 26	.38122	-10134	1.26	-18130	-39254	2.26	•03342	.48633	3.26	.00262	.49917
•27	.38020	.10515	1.27	-17908	• 39434	2.27	•03272	• 48666 48666	3.27	.00254	-49919 49923
• 28	•37915 •37806	•10895	1.28 1.29	•17685 17663	.39612	2.28	•03202	•48699 48730	3.28	.00247	•49922 40024
•29	• 51000	.11273	1.29	•17462	.39787	2.29	•03134	.48730	3.29	•00240	•49924
- 30	.37694	-11650	1.30	•17239	.39960	2.30	.03067	.48761	3.30	.00233	.49927
• 31	• 37579	.12027	1.31	.17017	•40132	2.31	.03001	-48791	3.31	•00226	• 49929
• 32	.37461	.12402	1.32	•16796	.40300	2.32	.02936	.48821	3.32	.00220	•49931
.33	.37340	.12776	1.33	.16575	. 40467	2.33	.02873	<b>.</b> 48850	3.33	.00213	•49933
.34	.37216	.13149	1.34	•16355	.40631	2.34	.02810	.48878	3.34	•00207	•49936
.35	.37089	.13520	1.35	.16137		2.35	.02749	•48906	3.35	.00201	•49938
.36	•36959		1.36	.15920	·4U954	2.36	•02688	•48933	3.36	.00195	•49940
• 37	•36827	.14259	1.37	.15705	.41112	2.37	.02629	.48960	3.37	.00189	•49941
. 38	.36692	.14626	1.38	•15492	•41267	2.38	•02571	•48986	3.38	.00184	.49943
. 39	• 36555	.14992	1.39	•15280	.41421	2.39	- 02514	.49011	3.39	.00178	. 49945
•40	.36416	.15357	1.40	.15071	.41573	2.40	•02458	•49036	3.40	•00173	.49947
.41	• 36274	.15720	1.41	.14864	.41722	2.41	.02403	49060	3.41	.00168	
. 42	.36129		1.42	.14659	.41869	2.42	.02349	.49084	3.42		
.43	-35982	.16442	1.43	.14456		2.43	.02296	.49107	3.43	.00158	
.44	•35833		1-44	•14256	·42158	2.44	-02244	•49130	3.44	.00153	
.45	.35681	•17159	1.45	.14058	•42300	2.45	.02193	•49152	3.45	.00148	•49955
.46	.35526	.17515	1.46	.13862	.42439	2.46	.02143	.49173	3.46	•00146	
.47	.35368	.17869	1.47	.13668	.42576	2.47	.02094	.49195	3.47		
. 48	.35208		1.48	.13476		2.48	.02046	.49215	3.48		
• 49	•35044		1.49	.13286		2.49	.01999	.49235	3.49	.00131	

.50	•34877	.18922	1 50	.13097	/ 2077	3 50	01053	40355	2 50		(00/0
	•34706	.19270	1.50 1.51		•42977	2.50	•01953	•49255 49257	3.50	-00127	•49962
•51				.12911	.43107	2.51	.01908	.49274	3.51	-00123	•49963
•52	•34533	-19616	1.52	•12726	•43235	2.52	.01863	.49293	3.52	.00119	.49964
•53	.34356	.19960	1.53	•12542	.43361	2.53	.01820	•49311	3.53	.00116	• 49965
• 54	.34175	-20303	1.54	•12360	•43486	2.54	.01778	•49329	3.54	.00112	<b>4</b> 9967
•55	.33991	.20643	1.55	.12179	.43608	2.55	.01736	• 49347	3.55	.00108	-49968
.56	.33803	.20982	1.56	•12000	.43729	2.56	.01695	.49364	3.56	.00105	. 49969
.57	.33612	.21319	1.57	.11822	.43848	2.57	.01655	.49381	3.57	.00102	•49970
•58	.33417	.21654	1.58	.11645	.43965	2.58	.01616	.49397	3.58	•00099	49971
.59	.33220	-21987	1.59	-11469	•44080	2.59	.01578	.49413	3.59	.00096	•49972
.60	.33019	.22318	1.60	•11295	.44194	2.60	.01541	.49429	3.60	•00093	•49973
-61	.32816	.22647	1.61	•11122	•44306	2.61	.01504	.49444	3.61	.00090	•49974
•62	.32610	.22974	1.62	.10950	-44416	2.62	.01468	• 49459	3.62	.00087	.49974
•63	•32402	.23299	1.63	.10779	•44525	2.63	.01433	.49473	3.63	.00084	49975
•64	.32192	.23622	1.64	-10610	.44631	2.64	.01398	.49487	3.64	.00082	.49976
. 65	.31981	•23942	1.65	.10442	•44736	2.05	.01364	49501	3.65	•00079	•49977
.66	.31768	•24261	1.66	.10276	•44840	2.66	.01331	•49514	3.66	.00076	•49978
•67	-31554	•24577	1.67	.10111	• 44942	2.67	.01299	.49528	3.67	.00074	•49978
• 68	.31340	.24891	1.68	•09948	•45042	2.68	.01267	•49540	3.68	.00072	•49979
•69	.31125	.25204	1.69	.09786	•45140	2.69	.01236	•49553	3.69	•00069	<b>.</b> 49980
.70	.30910	.25514	1.70	.09627	45227	2.70	.01205	/ OF / F	7 70	00047	(0001
					.45237			49565	3.70	-00067	•49981
.71	30694	•25821	1.71	.09469	• 45332	2.71	.01176	.49577	3.71	.00065	•49981
. 72	.30479	-26127	1.72	.09312	•45426	2.72	.01146	•49588	3.72	.00063	-4998 <i>2</i>
.73	.30264	.26430	1.73	.09158	.45518	2.73	.01118	•4960U	3.73	.00061	<b>.</b> 49982
.74	•30049	.26732	1.74	.09005	-45609	2.74	.01089	.49611	3.74	•00059	•49983
.75	-29834	.27031	1.75	.08855	•45698	2.75	.01062	.49621	3.75	.00057	•49984
.76	.29620	.27328	1.76	.08706	.45786	2.76	.01035	.49632	3.76	•00055	.49984
.77	-29405	.27623	1.77	.08559	.45872	2.77	.01009	49642	3.77	.00053	•49985
.78	.29191	.27916	1.78	.08414	.45957	2.78	.00983	.49652	3.78	.00052	•49985
.79	-28976	.28206	1.79	.08270	•46040	2.79	.00958	.49662	3.79	.00052	•49986
• 1 7	•20710	• 20200	1.19	•00210	• 40040	2.19	•00936	.49002	3.17	.00050	•47750
.80	-28760	- 28495	1.80	.08129	.46122	2.80	.00933	.49671	3.80	.00048	•49986
.81	-28544	.28781	1.81	.07989	•46202	2.81	•00909	.49680	3.81	.00047	.49987
.82	.28326	.29065	1.82	.07851	.46281	2.82	.00886	.49689	3.82	.00345	.49987
.83	.28107	.29347	1.83	.07715	.46359	2.83	.00863	.49698	3.83	.00043	•49988
-84	.27887	.29627	1.84	.07581	.46435	2.84	.00840	.49707	3.84	-00042	.49988
2.5	27///	20005		07//2		2.05	2001	(0715	,		
•85	27664	.29905	1.85	•07448	.46510	2.85	.00819	.49715	3.85	.00041	•49988
- 86	27440	-30180	1.86	.07317	.46584	2.86	.00797	.49723	3.86	.00039	•49989
.87	•27214	.30453	1.87	.07188	•46657	2.87	-00777	.49731	3.87	.00038	•49989
.88	•26985	• 30724	1.88	.07061	•46728	2.88	.00756	•49738	3.88	.00036	•49990
•89	.26753	·30992	1.89	.06935	.46797	2.89	.00737	.49746	3.89	- 000 35	•49990
.90	.26520	.31258	1.90	.06810	<b>.</b> 46866	2.90	.00718	•49753	3.90	.00034	•49990
.91	•26284	.31522	1.90	.06688		2.90	.00718	•49760	3.90		
					.46933					.00033	.49991
•92	• 26045	.31783	1.92	.06567	.47000	2.92	.00681	.49767	3.92	.00032	•49991
•93	.25805	•32042	1.93	.06447	.47065	2.93	.00663	.49774	3.93	.00030	•49991
.94	•25563	.32299	1.94	•06329	.47128	2.94	.00645	•49780	3 • 94	•00029	•49992
.95	.25319	• 32553	1.95	.06213	.47191	2.95	•00628	.49787	3.95	.00028	•49992
.96	25074	.32805	1.96	.06098	.47252	2.96	-00612	•49793	3.96	.00027	49992
.97	•24828	•33054	1.97	.05985	.47313	2.97	.00596	•49799	3.97	.00021	49992
.98	•24582	.33301	1.98	.05873	.47372	2.98	.00580	49805	3.98	.00025	.49993
.99	.24335	•33545	1.99	.05763	.47430	2.99	.00564	-49810	3.99	.00025	•49993
. 99	• 2 7 3 3 3	• 53545	11 1.99	60100	-71430	2.99	.00564	-470IU	3.99	.00024	• 47773

x	f <sub>N</sub> (x)	$\int_0^x f_N(x)dx$	x	f <sub>N</sub> (x)	$\int_0^x f_N(x) dx$	x	f <sub>N</sub> (x)	$\int_0^x f_N(x) dx$	x	f <sub>N</sub> (x)	$\int_0^x f_N(x) dx$
0.00	.39412	0.00000	1.00	.24089	.33791	2.00	•05652	.47489	3.00	. 30548	.49816
-01	.39411	.00394	1.01	.23842	.34030	2.01	.05544	.47545	3.01	.00534	.49822
.02	.39406	.00788	1.02	.23597	.34267	2.02	.05439	.47600	3.02	.00519	.49827
.03	.39396	.01182	1.03	.23353	.34501	2.03	.05335	.47654	3.03	.00505	•49832
.04	.39384	.01576	1.04	.23113	.34734	2.04	.05232	.47706	3.04	.00492	.49837
• • •				1224		1					ļ
.05	•39367	•01970	1.05	.22869	•34963	2.05	.05131	.47758	3.05	.00478	•49342
.06	•39347	.02363	1.06	-22630	.35190	2.06	-05032	.47809	3.06	.00465	.49847
.07	•39323	.02751	1.07	.22393	-35415	2.07	.04933	.47858	3.07	-00452	.49851
.08	-39295	.03150	1.08	.22158	•35638	2.08	•04837	.47907	3.08	.00440	.49856
.09	.39263	.03543	1.09	.21926	-35858	2.09	•04742	.47955	3.09	-00427	.49860
.10	.39227	.03935	1.10	.21695	.36076	2.10	.04648	.48002	3.10	.00415	.49864
.11	.39188	.04327	1.11	.21466	.36291	2.11	.04556	.48048	3.11	.00404	.49868
.12	.39145	.04719	1.12	.21239	.36505	2.12	.04465	.48093	3.12	.00392	.49872
.13	.39098	.05110	1.13	.21014	.36716	2.13	.04376	.48137	3.13	.00381	.49876
.14	.39047	.05500	1.14	.20790	.36925	2.14	.04288	-48180	3.14	.00370	.49880
		ł					0/0		2	007/-	4000-
. 15	.38992	.05891	1.15	.20567	.37131	2.15	-04202	-48222	3.15	-00360	.49883
-16	•38933	•06280	1.16	.20346	.37336	2.16	.04117	-48264	3.16	.00349	-49887
.17	.38870	.06669	1-17	-20124	-37538 37730	2.17	.04033	.49305	3.17	.00339	.49890
.18	-38803	-07057	1.18	19904	•37738	2-18	.03951	.48344	3.18	.00330	49894
.19	•38732	•07445	1.19	.19683	•37935	2-19	.03870	.48383	3.19	-00320	.49897
.20	.38657	.07832	1.20	.19462	.38131	2.20	.03790	.48422	3.20	.00311	.49900
. 21	.38578	.08218	1.21	.19242	.38324	2.21	.03712	.48459	3.21	.00302	.49903
.22	. 38496	.08603	1.22	.19020	.38515	2.22	.03635	.48496	3.22	.00293	•49906
.23	.38409	. ປຮ988	1.23	.18799	.38704	2.23	.03559	•48532	3.23	.00235	.49909
• 24	.38318	.09371	1.24	.18577	.38891	2.24	•03485	.48567	3.24	.00277	.49912
.25	.38224	.09754	1.25	.18355	.39075	2.25	.03412	.48601	3.25	.00269	.49914
•26	.38126	.10136	1.26	.18132	•39257	2.26	.03340	.48635	3.26	.00261	.49917
.27	.38024	.10516	1.27	.17909	.39437	2.27	.03269	.48668	3.27	.00254	49920
.28	.37919	13896	1.28	.17686	.39615	2.28	.03200	.48700	3.28	.00246	.49922
.29	.37810	.11274	1.29	17463	.39791	2.29	.03132	.48732	3.29	.00239	.49925
			<b> </b>			11	0325	1 .07:5	2.22	00000	
.30	• 37698	.11652	1.30	•17240	-39964	2.30	•03065	.48763	3.30	.00232	.49927
• 31	.37583	.12028	1.31	-17017	.40135	2.31	•02999	.48793	3.31	.00226	.49929
.32	.37464	•12403	1.32	.16795	.40304	2.32	.02934	-48823	3.32	.00219	•49931
. 33	.37343	.12777	1.33	.16574	.40470	2.33	-02871	48851	3.33	.00213	.49934
. 34	.37219	.13150	1.34	.16354	•40635	2.34	.02808	.49880	3.34	.00207	-49936
.35	.37092	.13521	1.35	.16136	.40797	2.35	.02747	.48908	3.35	.00201	.49938
.36	.36962	.13891	1.36	.15913	.40957	2.36	.02686	.48935	3.36	.00195	•49940
.37	.36830	.14260	1.37	.15703	.41115	2.37	.02627	.48961	3.37	.00189	•49942
• 38	• 36695	.14628	1.38	.15490	.41271	2.38	•02569	.48987	3.38	-00183	•49943
.39	.36558	.14994	1.39	.15278	•41424	2.39	•02512	•49012	3.39	.00178	•49945
•40	.36419	.15359	1.40	.15069	.41576	2.40	.02456	.49037	3.40	.00173	.49947
.41	.36277	-15722	1.41	.14862		2.41	.02401	.49061	3.41	.00167	49949
.42	.36133	.16084	1.42	.14657	.41873	2.42	.02347	.49085	3.42	.00162	
.43	.35986	.16444	1.43	14454		2.43	.02294	.49108	3.43	.00157	
.44	.35837	.16803	1.44	.14254		2.44	.02242	.49131	3.44	.00153	
	35/05	17141		1/05/	4.3303	3 45	03101	40153	3 45	001/0	4 DOE F
-45	• 35685	-17161	1.45	.14056		2.45	.02191	.49153	3.45	.00148	
- 46	-3553U	.17517	1.46	-13860		2.46	•02141	49175	3.46	.00144	
.47	.35372 .35212		1.47	.13666		2.48	.02092 .02044	.49196 .49216	3.48	.00139	
-48 -49		•18224 •18575	1.49	.13284		2.49	.01997	.49237	3.49	.00131	

.50	.34882	.18924	1.50	.13095	•42980	2.50	.01951	.49256	3.50	.00127	•49962	
•51	.34711	.19272	1.51	.12909	•43110	2.51	.01906	.49275	3.51	.00127	•49963	
•52	.34538	.19618	1.52	.12724	-43238	2.52	.01861	.49294	3.52	.30119	•49964	
.53	.34361	•19963	1.53	.12541	•43364	2.53	.01818	.49313	3.53	.00115	•49965	
• 54	.34180	.20305	1.54	.12359	•43489	2.54	.01776	.49331	3.54	.00112	•49967	
•55	.33996	.23646	1.55	.12178	•43611	2.55	.01734	•49348	3.55	.00108	•49968	
•56	.33808	.20985	1.56	•11999	•43732	2.56	.01693	<b>.</b> 49365	3.56	.00105	•49969	
•57	.33617	-21322	1.57	•11821	.43851	2.57	<ul><li>J1654</li></ul>	•49382	3.57	.00101	•49970	
•58	.33422	.21657	1.58	-11644	<b>.</b> 43968	2.58	.01614	.49398	3.58	•00098	<b>.</b> 49971	
-59	.33224	•21990	1.59	-11468	•44083	2.59	.01576	.49414	3.59	.00095	•49972	
•60	.33023	.22321	1.60	-11294	.44197	2.60	.01539	.49430	3.60	.00092	•49973	
-61	.32820	·22650	1.61	.11120	•44309	2.61	•01502	•49445	3.61	•00089	•49974	
•62	.32614	•22977	1.62	.10949	-44419	2.62	.01466	•49460	3.62	.00087	• 49974	
.63	.32405	.23301	1-63	.10778	•4452∂	2.63	.01431	•49474	3.63	.00084	•49975	
-64	.32195	.23624	1.54	.10609	• 44634	2.64	.01397	•49488	3.64	.00081	•49976	ĺ
· '								1			'	
• 65	.31983	.23945	1.65	-10441	.44739	2.65	•01363	.49502	3.65	.00079	•49977	
•66	.31770	.24264	1.66	.10274	•44843	2.66	.01330	.49515	3.66	•00076	•49978	
•67	.31555	. 24580	1.67	.10109	-44945	2.67	.01297	•49528	3.67	.00074	•49978	
.68	.31341	.24894	1.58	.09946	-45045	2.68	.01266	•49541	3.68	.00071	•49979	
.69	.31125	•25206	1.69	.09785	.45143	2.69	.01234	.49554	3.69	.00069	•49980	
• 70	.30910	•25516	1.70	.09625	•45240	2.70	.01204	.49566	3.70	-00067	.49981	
.71	.30694	-25824	1.71	.09467	.45335	2.71	.01174	.49578	3.71	.00065	·49981	
.72	.30479	.20130	1.72	.09310	.45429	2.72	.01145	.49589	3.72	•00063	•49982	
.73	.30264	.26433	1.73	.09156	•45521	2.73	.01116	.49601	3.73	.00061	•49982	
.74	.30049	.26735	1.74	.09003	.45612	2.74	.01088	.49611	3.74	.00059	.49983	
												ı
.75	.29835	.27034	1.75	.08852	.45701	2.75	.01060	.49622	3.75	.00057	• 49984	
•76	.29621	.27331	1.76	.08703	.45789	2.76	.01034	.49633	3.76	.00055	.49984	
.77	.29407	.27626	1.77	.03556	.45875	2.77	.01007	.49643	3.77	.00053	.49985	
.78	.29192	.27919	1.78	.08411	.45959	2.78	.00982	.49653	3.78	.00051	.49985	
.79	.28978	.28209	1.79	.08268	.46043	2.79	.00956	.49662	3.79	.00050	49986	
• ' ′	•20710	•2320)	10.7	*00200	. 10015	[ [ ]	•00,50	• . , , , ,	] 32.7		• 17700	ı
.80	.28762	-28498	1.80	.08126	.46125	2.80	.00932	•49672	3.80	.00048	•49986	1
.81	.28546	.25784	1.81	.07987	.46205	2.81	.00908	.49681	3.81	.00046	.49987	
.82	.28329	29068	1.82	.07849	•46284	2.82	.00884	.49690	3.82	•00045	49987	
-83	.28111	.29350	1.83	.07713	.46362	2.83	.00861	49699	3.83	•00043	49988	
	.27891	.29630			.46438	2.84	.00839	.49707	3.84	-00042	•49988	
-84	*51031	• 2 7 0 3 0	1.84	• 075 <b>7</b> 9	• 7070		• 00037	• 4 9 1 0 1	7.04	- UUU-12	• 7 7 7 0 0	
-85	.27669	.29907	1.85	.07446	.46513	2.85	.00817	.49715	3.85	-00040	•49988	
.86	.27444	.30183	1.86	.07315	-46587	2.86	.00796	.49723	3.86	•00039	.49989	
.87	.27218	.30456	1.87	.07186	•46659	2.87	.00775	.49731	3.87	.00038	49989	
	.26989	.30727	1.88	.07058	•46730	2.88	•00775	.49739	3.88	•00036	•49990	
-88	.26758	.30995		.06933	.46800	2.89	.00735	.49746	3.89	.00036	•49990	
-89	-20150	• 50995	1.89	•06933	• 40000	2.09	.00733	•49140	3.07	• 00035	• 47770	
.90	.26524	.31261	1.90	.06808	.46869	2.90	.00716	.49754	3.90	.00034	•49990	
	.26288	.31525	1.91	.06686	.46936	2.91	.00698	.49761	3.91	.00033	•49991	
•91						2.92		.49767	3.92	.00033	•49991	
•92	.26049	-31787	1.92	•06564	•47002	2.92	-00679	•49774	3.93			
.93	.25809	•32046	1.93	.06445	•47067		• 00662			•00030	49991	1
•94	• 25566	-32302	1.94	-06327	.47131	2.94	•00644	.49781	3.94	•00029	<b>.</b> 49991	ı
٥-	25222	22557	1 05	06310	47103	2.95	.00627	.49787	3.95	• 00028	•49992	ı
-95	25322	-32557	1.95	.06210	.47193							1
•96	.25076	•32808	1.96	.06096	•47255	2.96	.00611	.49793	3.96	•00027	•49992	l
.97	-24830	•33058	1.97	.05982	•47315	2.97	.00595	.49799	3.97	•00026	•49992	1
•98	-24583	•33304	1.98	-05871	•47374	2.98	.00579	.49805	3.98	•00025	.49993	1
•99	.24336	•33549	1.99	•05760	•47432	2.99	.00564	.49811	3.99	.00024	•49993	ı
I	I											

x	f <sub>N</sub> (x)	$\int_0^x f_N(x) dx$	x	f <sub>N</sub> (x)	$\int_0^x f_N(x) dx$	x	f <sub>N</sub> (x)	$\int_0^x f_N(x) dx$	x	f <sub>N</sub> (x)	$\int_{0}^{x} f_{N}(x) dx$
0.00	20/17	0.00000	1.00	•24088	.33794	2.00	.05649	.47491	3.00	.00548	.49817
	•39417 •39415	-00394	1.01	.23842	.34034	2.01	-05542	.47547	3.01	.00533	49822
.01				.23596	.34270	2.02	.05437	.47602	3.02	.30518	49828
.02	.39410	.00788	1.02			2.02	-05333	.47656	3.03	.00504	.49833
.03	.39401	•01182	1.03	.23351	•34505 34737			.47708		.00491	.49838
•04	-39388	.01576	1.04	.23108	.34737	2.04	.05230	.47708	3.04	*00471	•47030
.05	.39372	.01970	1.05	.22867	.34967	2.05	.05129	.47760	3.05	.00477	.49842
.06	.39351	.02364	1.06	•22628	.35194	2.06	.05029	.47811	3.06	.00464	.49847
.07	.39327	.02757	1.07	.22391	•35419	2.07	.04931	.47861	3.07	-00451	.49852
-08	•39299	.03150	1.08	-22156	.35641	2.08	-04835	.47909	3.08	.00439	.49856
.09	•39268	.03543	1.09	-21924	.35861	2.09	•04740	.47957	3.09	.00426	.49860
.10	.39232	.03935	1.10	-21694	.36079	2.10	.04646	.48004	3.10	-00414	.49865
•11	.39193	.04327	1.11	-21465	-36295	2.11	.04554	.48050	3.11	.00403	.49869
.12	.39149	.04719	1.12	.21239	.36508	2.12	.04463	.48095	3.12	.00391	.49873
.13	.39102	.05110	1.13	.21014	.36719	2.13	.04374	•48139	3.13	.00380	.49876
.14	.39051	.05501	1.14	.20790	.36928	2.14	• 04286	.49182	3.14	•00369	.49880
	2000	05001	il , ,,	205()	27125	2.15	0/100	40224	3.15	.00359	.49884
-15	.38996	-05891	1.15	.20568	.37135	2.15	•04199	.48224	3.16	.00348	.49887
. 16	.38937	.06281	1.16	.20346	.37339	2.16	.04114	.48266	3.17		.49891
.17	-38875	.06670	1.17	.20126	.37541	2.17	.04031 .03949	-48307	3.18	.00338	49894
.18	.38808 .38737	.07058 .07446	1.18	.19905	.37741	2.18	.03368	.48346 .48385	3.19	.00329	.49897
• . ,	• 30 1 31	1014,0	****	11,005	• 31.737		1	1.0307	i	1	
.20	.38662	.07833	1.20	.19464	.38134	2.20	.03788	-48424	3.20	.00310	•49900
. 21	-38583	.08219	1.21	.19244	.38328	2.21	.03710	.48461	3.21	.00301	.49904
. 22	.38500	•03604	1.22	.19023	.38519	2.22	.03633	•48498	3.22	.00293	•49906
.23	-38414	.08989	1.23	-18401	.38708	2.23	.03557	.48534	1 3.23	.00284	•49909
.24	.38323	.09372	1.24	.18579	•33894	2.24	.03483	•48569	3.24	.00276	•49912
. 25	.38229	.09755	1.25	.18357	.39079	2.25	.03410	.48603	3.25	.00268	.49915
.26	.38131	.10137	1.26	.18134	.39261	2.26	.03338	.48637	3.26	.00260	.49918
•27	.38029	.10517	1.27	.17910	.39441	2.27	.03267	.48670	3.27		.49920
.28	.37923	.13897	1.28	.17687	.39619	2.28	.031 38	.48702	3.28		
.29	.37814	.11276	1.29	.17463	.39794	2.29	.03130	.48733	3.29		.49925
	1	1				1					10007
•30	.37702		1.30		•39967	2.30	.03063		3.30		
. 31	.37587	.12030	1.31	.17017	-40139	2.31	.02997		3.31	.00225	
. 32	.37468	.12405	1.32	.16795	•40307	2.32	.02932	-48824	3.32		
.33	.37347		1.33	.16573	.40474	2.33	.02868	•48853	3.33		
. 34	•37222	•13151	1.34	.16353	.40638	2.34	.02806	.48881	3.34	•00206	•49936
.35	.37095	.13523	1.35	.16134	.40801	2.35	-02745	.48909	3.35	.00200	•49938
.36	.36965	.13893	1.36	.15917	-40961	2.36	.02684	.48936	3.36		
.37		.14262	1.37		.41119	2.37	.02625		3.37		
.38		.14629	1.38		.41274	2.38			3.38		
• 39			1.39			2.39			3.39		
, ^	34433	16340	1 40	15044	41570	2 40	02454	.49039	3.40	.00172	.49947
-40		.15360 .15724	1.40	.15066 .14859		2.40			3.41		
41	.36280		1.42			2.42			3.42	.00162	
• 42		.16086	1.42	.14654 .14452		2.43			3.43		
•43		.15446	1.43		.42165	2.44			3.44		
	İ		1:		}		1	1	< I		
. 45			1.45	•14054		2.45			3.45		
• 46	.35534		1.46			2.46			3.46		
. 47	.35377	.17873	1.47			2.47			3.47		
.48			1.48	.13472		2.48	.02042	.49218	: 1 3.48		
.49			1.49			2.49			3.49	.00130	.49961

• 50	.34886	.18926	1.50	·13095	.42984	11	2.50	.01949	.49258		3.50	-00126	•49962
•51	.34716	.19274	1.51	.12903	.43113		2.51	.01904	.49277		3.51	.00122	•49963
•52	-34543	.19620	1.52	.12723	.43241		2.52	.01860	.49295		3.52	.00118	•49965
•53	•34366	.17965	1.53	.12540	•43368		2.53	.01816	.49314		3.53	.00115	•49966
.54	.34185	.20307	1.54	-12358		1	2.54	.01774	49332		3.54	.00111	.49967
									.,,,,,,			••••	• 17701
•55	-34001	.20648	1.55	.12178	•43614		2.55	.01732	.49349		3.55	.00108	•49968
•56	.33813	.20987	1.56	·11998	.43735		2.56	.01692	•49366		3.56	-00104	.49969
.57	.33622	.21324	1.57	-11820	.43854		2.57	.01652	.49383		3.57	.00101	.49970
.58	.33427	.21659	1.58	.11643	-43971		2.58	.01613	.49399		3.58	.00098	•49971
•59	.33229	.21992	1.59	-11467	.44087		2.59	.01575	.49415		3.59	.00095	.49972
•60	•33027	.22323	1.60	.11293	•44200		2.60	.01537	•49431		3.60	.00092	•49973
.61	•32823	.22652	1.61	•11119	•44312		2.61	•01501	.49446		3.61	.00089	.49974
•62	<ul><li>32617</li></ul>	·22979	1.62	.10947	.44422		2.62	.01465	.49461		3.62	-00086	• 49975
.63	•32408	.23304	1.63	.10777	-44531		2.63	.01430	<ul><li>49475</li></ul>		3.63	-00084	•49975
- 64	.32197	.23627	1.64	-10607	• 44637		2.64	.01395	.49489		3.64	.00081	•49976
•65	•31985	<ul><li>23948</li></ul>	1.65	.10439	-44742		2.65	.01361	•49503	:	3.65	.00078	.49977
•66	.31771	•2426b	1.66	.10273	•44846	•	2.66	.01328	•49516		3.66	.00076	•49978
•67	•31556	.24583	1.67	.10108	•44948		2.67	.01296	•49529		3.67	.00073	•49979
•68	.31341	.24897	1.68	.09944	•45048		2.68	.01264	<ul><li>49542</li></ul>		3.68	.00071	•49979
•69	-31126	.25209	1.69	.09783	.45146		2.69	-01233	•49555		3.69	•00069	•49980
•70	.30910	.25519	1.70	.09623	.45243		2.70	.01202	•49567		3.70	•00067	<b>49981</b>
•71	•30695	.25827	1.71	.09464	• 45338		2.71	.01173	.49579		3.71	.00065	•49981
. 72	.30479	- 26132	1.72	.09308	•45432		2.72	.01143	<b>.</b> 49590		3.72	•00062	•49982
• 73	<ul><li>30264</li></ul>	•26436	1.73	.09153	<ul><li>45524</li></ul>		2.73	.01115	•49601		3.73	•00060	•49983
• 74	.30050	•26737	1.74	-09001	•45615		2.74	.01037	•49612		3.74	.00058	• 49983
. 75	20025	27027	1 75	00050	45704		2 76	010/0			2.25		
.76	•29835 •29621	•27037 •27334	1.75	.08850 .08701	.45704 .45791		2.75 2.76	•01059	•49623		3.75	•00057	-49984
.77	.29408	•27629	1.76 1.77					-01032	•49634		3.76	.00055	• 49984
	.29194			.08554	.45878		2.77	.01006	•49644		3.77	.00053	•49985
•78 •79	.28980	•27921	1.78	.08409	•45962		2.78	.00980	•49654		3.78	.00051	•49985
• 1 7	-20900	.28212	1.79	•08266	• 46045		2.79	• 00955	•49663		3.79	.00049	<b>-</b> 49986
.80	.28765	.28501	1.80	.08124	.46127		2.80	.00930	.49673		3.80	.00048	•49986
.81	-28549	.28787	1.81	.07985	•46208		2.81	.00906	•49682		3.81	.00046	.49987
.82	.28333	.29071	1.82	.07847	-46287		2.82	.00883	.49691		3.82	.00045	49987
.83	.28115	.29353	1.83	.07711	• 40364		2.83		•49699		3.83	•00043	•49988
.84	.27895	.29633	1.84	.07577	.46441		2.84	.00838	49708		3.84	.00043	•49988
				*****				•00050	•17100		3.01	* 000 12	• 47700
.85	.27673	-29911	1.85	.07444	.46516		2.85	.00816	.49716		3.85	.00040	.49989
- 86	.27449	.30186	. 1.86	.07313	46589		2.86	.00795	.49724		3.86	.00039	49989
.87	.27223	-30459	1.87	.07184	-46662		2.87	.00774	•49732	,	3.87	.00037	.49989
.88	·26994	.30730	1.88	.07050	.46733		2.88	.00754	.49740	,	3.88	.00036	• 49990
.89	.26763	•30998	1.89	-06930	.46803		2.89	.00734	.49747		3.89	.00035	•49990
						1							
•90	·26529	.31265	1.90	.06806	<b>.</b> 46871	İ	2.90		• 49754		3.90	•00034	•49990
.91	•26292	•31529	1.91	.06683	<ul><li>46938</li></ul>		2.91	.00696	.49761		3.91	.00032	•49991
•92	.26053	.31790	1.92	•06562	<b>-47005</b>	H	2.92	.00678	.49768	1	3.92	.00031	-49991
•93	-25812	• 32049	1.93	•06443	•47069		2.93	• 00660	•49775		3.93	.00030	•49991
-94	.25569	• 32306	1.94	-06325	.47133	1	2.94	.00643	•49781		3.94	•00029	•49992
			11 1			Н							
.95	25324	•32560	1.95	.06208	•47196	П	2.95	.00626	•49788	1	3.95	.00028	•49992
•96	•25078	•32812	1.96	-06093	.47257	<b>                                     </b>	2.96	.00610	.49794		3.96	•00027	-49992
.97	-24831	•33061	1.97	.05980	.47317	Н	2.97	• 00594	•49800		3.97	•00026	•49992
-98	-24584	•33308	1.98	-05868	•47376	il	2.98	.00578	•49806	$\mathbf{H}$	3-98	-00025	•49993
•99	.24336	.33552	1.99	.05758	-47434	Ш	2.99	•00563	.49811		3.99	.00024	•49993

=	= 1	= 10

x	f <sub>N</sub> (x)	$\int_{0}^{x} f_{N}(x) dx$	x	f <sub>N</sub> (x)	$\int_0^x f_N(x) dx$	x	f <sub>N</sub> (x)	$\int_{0}^{x} f_{N}(x) dx$	x	f <sub>N</sub> (x)	$\int_0^x f_N(x) dx$
	20/21	0.0000	1 00	24000	22707	2 00	05.47	47404	2 00	00517	(0017
0.00	.39421	0.03000	1.00	-24088	-33797	2.00	-05647	•47494	3.00	•00547	-49817
.01	.39419 .39414	.00394 .00788	1.01	.23841 .23594	.34037 .34274	2.02	.05540 .05434	.47549	3.01	.00532 .00518	.49823 .49828
.03	.39405	.01182	1.03	.23349	34509	2.03	.05330	.47658	3.03	.00504	.49833
.04	.39392	.01576	1.04	.23106	.34740	2.04	.05228	.47711	3.04	.00490	49838
	!										
• 05	.39376	-01970	1.05	-22865	.34970	2.05	-05127	.47762	3.05	.00476	-49843
•06	.39356	.02364	1.06	.22626	.35197	2.06	•05027	47813	3.06	-00463	.49847
-07	.39331	.02757	1.07	-22389	35422	2.07	.04929	.47863	3.07	•00450	-49852
.08	.39304	•03150	1.08	.22154	.35644	2.08	-04832	.47911	3.08	.00438	49856
.09	.39272	.03543	1.09	•21922	.35865	2.09	.04737	.47959	3.09	.00426	-49861
.10	.39236	.03936	1.10	.21692	.36082	2.10	.04644	.48006	3.10	.00414	.49865
.11	-39197	.04328	1.11	.21464	.36298	2.11	.04552	.48052	3.11	.00402	.49869
.12	.39154	•04720	1.12	-21238	.36511	2.12	•04461	.48097	3.12	.00390	-49873
-13	•39107	.05111	1.13	.21013	<b>.</b> 36722	2.13	.04372	.49141	3.13	.00379	•49877
•14	.39056	.05502	1.14	.20790	-36931	2.14	•04284	•48184	3.14	.00368	•49880
.15	.39001	. 35892	1.15	.20568	.37138	2.15	.04197	.48226	3.15	.00358	.49884
.16	.38942	.06282	1.16	.20347	.37342	2.16	.04112	.48268	3.16	.00348	.49888
.17	.38879	.06671	1.17	.20127	.37544	2.17	.04029	.48308	3.17	.00338	.49891
.18	.38812	.07059	1.18	.19907	.37744	2.18	.C3946	.48348	3.18	.00328	•49894
.19	.38742	.07447	1.19	.19686	-37942	2.19	•03865	.48387	3.19	.00319	.49898
20	20117	0702/	, ,,	10///	20127	2 20	02704	404.35		00.00	/
.20 .21	.38667	.07834	1.20	.19466	.38137	2.20	-03786	.48425	3.20	.00309	•49901 49904
• 22	.38505	•08220 •04605	1.21	.19025	.38331 .38522	2.22	.03708	-48463 -48499	3.21	.00301 .00292	.49904 .49907
.23	.38418	.08990	1.23	.18803	.38711	2.23	• 03555	.48535	3.23	.00292	•49907
.24	.34328	.09373	1.24	.18581	.38897	2.24	.03481	.48570	3.24	.00275	.49912
	}						1	1			
• 25	.38233	.09756	1.25	-18359	.39082	2.25	.03408	•48635	3.25	.00267	•49915
. 26	.38135	-10138	1.26	18135	•39264	2.26	.03336	-48638	3.26	.00260	
•27	.38033	-13519	1.27	-17912	.39444	2.27	•03265	•48671	3.27	.00252	.49920
•28 •29	.37927	.10898	1.28	•17688 •17464	.39622 .39793	2.28	.03196 .03128	.49703 .48735	3.28	.00245 .00238	.49923 .49925
				1			10,100	1			
.30	•37706	.11654	1.30	.17240	•39971	2.30	-03061	.48766	3.30	. 30231	
.31	•37590	.12031	1.31	.17017	•40142	2.31	.02995	• 48796	3.31	.00224	
•32		.12405	1.32		.40311	2.32		.48826	3.32	.00218	
•33 •34	.37350	-12780	1.33	.16573	.40477	2.33	-02866	.43855	3.33	. 30212	
• 34	.37225	.13153	1.34	.16352	.40642	2.34	-02804	•48883	3.34	.00206	•49936
.35	.37098	•13524	1.35	.16133	.40804	2.35	.02743	.48911	3.35	.00200	•49938
.36		•13894	1.36	.15915	•40964	2.36	.02682	.48938	3.36	.00194	•49940
- 37			1.37	•15699	.41122	2.37	• 02623		3.37		
• 38			1.38		-41278	2.38			3.38		
• 39	• 36564	•14997	1.39	•15274	.41431	2.39	.02508	•49015	3.39	.00177	•49946
• 40	.36425	.15362	1.40	.15064	.41583	2.40	-02452	.49040	3.40	. 30172	.49947
• 41	.36283	.15725	1.41	.14857	.41732	2.41			3.41		
. 42			1.42			2.42			3.42		
• 43	.35993		1.43			2.43			3.43		
• 44	.35844	.16807	1.44	-14249	.42168	2.44			3.44		
. 45	.35692	.17164	1.45	.14051	.42309	2.45	.02137	.49156	3.45	.00147	/ '· •49955
.46			1.46			2.46			3.46		
• 47			1.47			2.47			3.47		
48			1.48			2.48			3.48		
- 49			1.49			2.49			3.49		

.50	•34891	.18928	1.50	.13093	.42987	2.50	.01947	49259	3.50	.00126	•49962
•51	.34721	.19276	1.51	.12907	.43116	2.51	.01902	.49278	3.51	.00122	.49963
•52	.34548	•19623	1.52	.12722	.43244	2.52	.01858	.49297	3.52	-00118	•49965
•53	.34371	·13967	1.53	.12539	.43371	2.53	.01815	.49315	3.53	.00114	.49966
.54	.34190	.20310	1.54	.12357	.43495	2.54	.01772	.49333	3.54	.00111	.49967
• 55	•34006	.20650	1.55	-12177	•43617	2.55	.01731	.49350	3.55	.00107	•49968
-56	.33818	.20989	1.56	.11998	.43738	2.56	•01690	•49367	3.56	.00104	•49969
.57	• 33626	<ul><li>21326</li></ul>	1.57	•11919	.43857	2.57	.01650	•49384	3.57	.00101	•49970
-58	.33431	.21661	1.58	-11642	.43974	2.58	-01611	•49400	3.58	.00098	•49971
•59	• 33233	•21995	1.59	-11467	•44089	2.59	.01573	.49416	3.59	•00095	•49972
(3)	22021	2222/	1 (0	11202	44222	1 2 ( )	01537		2		
.60 .61	.33031 .32827	•22326 •22655	1.60	•11292 •11113	•44203 •44315	2.60 2.61	.01536	.49432	3.60	.00092	•49973
.62	•32521	.22982	1.62	.10946	•44425	2.62	.01499	.49447	3.61	-00089	•49974 49975
.63	•32620 •32410	.23307	1.63	.10775	• 44425 • 44534	2.63	.01463	.49462	3.62	.00086	-49975
	•32410	.23630					.01428	•49476	3.63	.00083	•49976
.64	•32199	• 23030	l•64	.10606	.44640	2.64	.01394	•49490	3.64	.00081	•49976
.65	•31986	•23950	1.65	•10436	.44745	2.65	.01360	.49504	3.65	.00078	•49977
.66	.31772	.24269	1.66	.10271	44849	2.66	.01327	.49517	3.66	.00076	49978
.67	.31557	. 24585	1.67	.10106	.44950	2.67	.01294	49530	3.67	.30073	•49979
.68	.31342	.24900	1.68	.09942	•45051	2.68	.01263	•49543	3.68	.00071	.49979
•69	.31126	.25212	1.69	.09781	•45149	2.69	.31232	•49555	3.69	.00069	•49980
• • • •	• 51120	• 6 7 2 1 2	1.07	•07751	• 47147	2.07	*31232	• 77777	5.07	.00009	• 47700
.70	.30910	•25522	1.70	.09621	.45246	2.70	-01201	•49568	3.70	•00066	•49981
.71	.30694	.25829	1.71	.09462	•45341	2.71	.01171	.49579	3.71	.00064	.49981
.72	.30479	.26135	1.72	.09306	.45435	2.72	.01142	.49591	3.72	.00062	.49982
.73	•30264	.20439	1.73	.09151	45527	2.73	.01113	.49602	3.73	.00060	49983
.74	.30050	.26740	1.74	•08999	.45617	2.74	.01085	.49613	3.74	•00058	.49983
.75	• 29836	.27039	1.75	.08848	.45707	2.75	.01058	.49624	3.75	-00056	• 49984
.76	• 29622	.27336	1.76	.08699	•45794	2.76	.01031	.49634	3.76	•00054	.49984
.77	.29409	.27631	1.77	.08552	·45880	2.77	•01004	.49644	3.77	.00053	·49985
•78	.29195	.27924	1.78	.08407	•45965	2.78	.00979	•49654	3.78	.00051	·49985
• 79	.28981	.28215	1.79	.08263	.46048	2.79	.00954	.49664	3.79	.00049	·49986
.80	.28767	.28503	1.80	.08122	.46130	2.80	•00929	•49673	3.80	-00048	•49986
.81	.28552	-23790	1.81	•07982	.46210	2.81	.00905	•49682	3.81	.00046	.49987
.82	.28336	29074	1.32	.07845	.46289	2.82	.00882	.49691	3.82	.00044	.49987
-83	.28118	•29356	1.83	.07709	.46367	2.83	.00859	•49700	3.83	.00043	·49988
-84	.27899	•29636	1.84	.07574	•46443	2.84	-00836	•49708	3.84	-00041	•49988
.85	.27677	.29913	1.85	.07442	•46518	] ] , , , ,	00015	40717	3.85	.00040	4.000.0
.85		.30189	1.85			2.85	.00815	•49717			49989
	.27454			•07311	.46592	2.86	.00793	.49725	3.86	•00039	49989
.87	.27227 .26999	•30462 •30733	1.87	.07182 .07054	•46664 •46735	2.87	.00773	.49733 .49740	3.87	-00037	49989
.89	.26767	•30733	1.89	.06923	• 46 805	2.89	.00733	.49740		.00036	49990
• 59	•25151	•31002	1.09	•00920	• 40805	2.89	.00733	.49148	3.89	.00035	•49990
.90	• 26533	.31268	1.90	.06804	.46873	2.90	.00714	•49755	3.90	.00033	.49990
.91	-26296	-31532	1.91	.06681	•46941	2.91	.00695	.49762	3.91	.00332	49991
92	.26057	.31793	1.92	.06560	.47007	2.92	.00677	•49769	3.92	.00031	•49991
.93	.25816	•32052	1.93	.06441	•47072	2.93	.00659	.49775	3.93	.00031	49991
.94	.25572	.32309	1.94	.06323	•47135	2.94	.00642	.49782	3.94	.00029	49992
								,			,.
•95	-25327	•32563	1.95	•06206	.47198	2.95	.00625	.49788	3.95	•00028	•49992
.96	.25080	.32815	1.96	.06091	.47259	2.96	-00609	.49794	3.96	-00027	•49992
.97	.24833	•33064	1.97	.05978	.47320	2.97	-00593	<b>.</b> 49800	3.97	•00026	-49992
.98	-24584	.33311	1.98	.05866	.47379	2.98	.00577	.49806	3.98	-00025	.49993
.99	.24336	.33556	1.99	.05756	.47437	2.99	.00562	.49812	3.99	.00024	.49993
للتنسا						<del>1 1</del>			<u> </u>		

x	f <sub>N</sub> (x)	$\int_0^x f_N(x)dx$	x	f <sub>N</sub> (x)	$\int_0^x f_N(x) dx$	x	f <sub>N</sub> (x)	$\int_{0}^{x} f_{N}(x) dx$	x	f <sub>N</sub> (x)	$\int_0^x f_N(x) dx$
							<u>-</u>			22544	40010
0.00	-39425	0.00000	1.00	-24088	-33801	2.00	• 05645	-47496	3.00	•00546	-49818
-01	.39424	•00394	1.01	.23840	-34040	2.01	.05538	.47552	3.01	.00531	•49823
•02	.39418	.00788	1.02	.23593	-34277	2.02	.05432	.47606	3.02	-00517	-49828
.03	-39409	.01183	1.03	.23348	•34512	2.03	•05328	.47660	3.03	.00503	.49834 .49838
•04	.39397	.01577	1.04	.23104	.34744	2.04	•05226	4//13	3.04	.00409	•49030
.05	.39380	.01970	1.05	.22863	.34973	2.05	•05124	.47764	3.05	.00476	•49843
.06	•39360	.02364	1.06	.22624	•35200	2.06	.05025	47815	3.06	.00462	.49848
.07	-39336	-02758	1.07	-22387	•35425	2.07	•04927	-47865	3.07	•00450	.49852
.08	.39308	.03151	1.08	.22152	<b>.</b> 35648	2.08	.04830	.47913	3.08	.00437	.49857
•09	.39276	•03544	1.09	.21920	•35868	2.09	.04735	.47961	3.09	.00425	.49861
.10	.39241	.03936	1.10	-21690	.36086	2.10	.04641	.48008	3.10	.00413	.49865
-11	.39202	.04328	- 1.11	.21463	.36301	2.11	.04549	•48054	3.11	.00401	.49869
•12	.39158	•04720	1.12	.21237	.36514	2.12	• 04459	-48099	3.12	.00390	.49873
-13	•39111	-05111	1.13	.21013	.36725	2.13	.04369	.48143	3.13	.00378	.49877
-14	• 39060	•05502	1.14	.20790	•36934	2.14	•04282	.48186	3.14	•00368	.49881
.15	.39006	.05893	1.15	-20569	.37141	2.15	.04195	.48228	3.15	.00357	. 49885
.16	.38947	.06282	1.16	-20348	.37345	2.16	.04110	.48270	3.16		
-17	.38884	.06671	1.17	.20128	.37547	2.17	.04026	.48310	3.17		<b>.</b> 49891
.18	.38817	.07060	1.18	-19908	.37747	2.18	. 03944	-48350	3.18		•49895
.19	.38746	.07448	1.19	19688	•37945	2.19	•03863	.48389	3.19	.00318	<b>-</b> 49898
.20	.38671	.07835	1.20	.19468	.38141	2.20	.03784	.48427	3.20	.00309	.49901
.21	.38593	.08221	1.21	.19248	. 38334	2.21	.03706	•48464	3.21	.00300	.49904
. •22	.38510	.08606	1-22	.19027	. 38525	2.22	.03629	.48501	3.22	•00291	.49907
.23	.38423	.08991	. 1.23	.18806	.38714	2.23	.03553	.48537	, : 3 - 2 ±	.00283	.49910
-24	.38332	.09375	1 - 24	.18583	.38901	. 2.24	• 03479	•48572	3.24	•00275	.49913
-25	. 38238	.09757	1.25	.18361	.39085	2.25	.03406	.48606	3.29	.00267	•49915
.26	.38139	.10139	1.26	.18137	. 39268	2.26	.03334	.48640	3.26	.00259	.49918
.27	.38037	•10520	1.27	.17913	.39448	. 2.27	.03263	.48673	3.27	.00252	.49921
-28	.37931	.10900	1.28	.17689	.39625	2.28	.03194	•48705	3.28		
•29	.37822	.11278	1.29	•17465	.39801	2.29	.03126	.48737	3.29	.00237	49925
.30	.37710	.11656	1.30	.17241	.39974	2.30	.03059	.48767	3.30	.00231	. 49928
•31	.37594	.12032	1.31	.17017		2.31	.02993	.48798	3.31		
.32	.37475	.12407	1.32	.16794	.40314	2.32	.02928	48827	3.32		
.33	.37353	.12781	1.33	.16572	.40481	2.33	. 02864	.48856	3.33		
. 34	.37228	.13154	1.34	.16351	.40645	2.34	.02802	•48884	3.34	• 00205	•49936
.35	.37101	.13526	1.35	.16131	.40807	2.35	.02741	.48912	3.3	.00199	.49939
.36	.36971	.13896	1.36	.15913	.40967	2.36	.02680		3.30		
.37	•36839		1.37			2.37	.02621		3.3		
.38	.36704		1.38	.15483	•41281	. 2.38	.02563		3.3		
• 39	.36567	•14999	1.39			2.39	•02506		3.39		
• 40	.36428	.15364	1.40	.15062	.41586	2-40	.02450	.49041	3.40	.00171	•49948
. 41	• 36286	.15727	1.41	14855		2.41	.02395		3.4		
.42	.36142	16089	1.42			2.42	.02341		3.4		
.43	.35996	.16450	1.43	.14447		2.43	.02288		3.4		
. •44	.35847	.16809	1.44			2.44			3.4		
. 45	. 35696	.17166	1.45	.14049	.42312	2.45	.02185	.49157	3.4	5 .00147	.49956
. 46		.17522	1.46			2.46			3.4		
.47	•35385	.17877	1.47			2.47	.02086		3.4		
			1.48				.02038		3.4		
. 48	• 35225	•18230	1.40	.13469	•42725	2.48	• 02030	• 47220	9.4	• • • • • •	.49960

.50	•34896	•18930	1.50	•13092	•42990	2.50	.01945	-49260	3.50	•00125	•49962
.51	.34726	.19278	1.51	.12906	.43120	2.51	.01900	•49279	3.51	.00123	•49964
.52	.34553	.19625	1.52	.12722	.43248	2.52	.01856	•49298	3.52	.00121	•49965
.53	.34376	.19969	1.53	.12538	•43374	2.53	.01813	•49296	3.53	.00118	•49966
.54	•34195	.20312	1.54	.12357	•43498	2.54	-01770	. 49334	3.54	.00110	•49967
.55	.34011	.20653	1.55	.12176	.43620	2.55	.01729	.49351	3.55	.00107	•49968
• 56	.33823	•20992	1.56	•11997	•43741	2.56	.01688	•49368	3.56	•00104	• 49969
•57	• 33631	.21329	1.57	•11819	•43860	2.57	•01648	•49385	3.57	.00100	•49970
-58	.33436	.21664	1.58	.11642	.43977	2.58	.01610	.49401	3.58	.00097	.49971
•59	•33237	.21997	1.59	.11466	•44093	2.59	.01571	•49417	3.59	.00094	•49972
.60	.33035	.22328	1.60	.11291	•44206	2.60	.01534	.49433	3.60	.00091	•49973
.61	•32830	.22657	1.61	.11118	•44318	2.61	.01497	.49448	3.61	.00088	.49974
.62	.32623	.22984	1.62	.10945	•44428	2.62	.01462	.49463	3.62	.00086	.49975
.63	.32413	23309	1.63	.10774	.44537	2.63	.01426	.49477	3.63	.00083	.49976
.64	.32201	.23632	1.64	.10605	.44643	2.64	.01392	49491	3.64	.00080	49977
• 04	• 52201	• 23032	1.04	•10005	•44043	2.04	•01372	• 47471	3.04	•00000	• 43711
• 65	•31988	.23953	1.65	.10436	•44748	2.65	.01358	• 49505	3.65	.00078	49977
•66	•31774	.24272	1.66	-10270	•44852	2.66	.01325	.49518	3.66	.00075	<b>-</b> 49978
.67	.31558	•24588	1.67	.10104	•44953	2.67	.01293	•49531	3.67	•00073	.49979
-68	•31342	•24902	1.68	.09941	• 45053	2.68	.01261	49544	3.68	.00071	•49980
•69	-31126	.25214	1.69	•09779	•45152	2.69	.01230	•49556	3.69	•00068	•49980
.70	-30910	•25524	1.70	.09619	.45249	2.70	.01200	.49568	3.70	.00066	.49981
.71	.30694	.25832	1.71	.09460	.45344	2.71	.01170	.49580	3.71	.00064	.49982
.72	.30479	.26138	1.72	-09304	45438	2.72	.01141	.49592	3.72	.00062	.49982
.73	•30264	.26441	1.73	.09149	•45530	2.73	.01112	.49603	3.73	•00060	•49983
.74	.30050	.26743	1.74	•08996	•45620	2.74	.01084	.49614	3.74	.00058	•49983
.75	.29836	.27042	1.75	.08846	.45709	2.75	.01056	.49625	3.75	-00056	•49984
.76	• 29623	.27339	1.76	.08697	.45797	2.76	.01029	• 49635	3.76	•00054	<b>.</b> 49984
.77	.29409	•27634	1.77	.08550	.45883	2.77	.01003	• 49645	3.77	.00052	•49985
.78	.29196	•27927	1.78	.08404	•45968	2.78	.00977	.49655	3.78	.00051	•49986
.79	.28983	.28217	1.79	.08261	•46051	2.79	.00952	.49665	3.79	.00049	•49986
.80	.28769	-28506	1.30	.08120	.46133	2.80	•00928	.49674	3.80	.00047	.49987
.81	.28555	.28792	1.81	.07980	.46213	2.81	•00904	.49683	3.81	-00046	.49987
.82	•28339	.29077	1.82	.07843	.46292	2.82	.00880	•49692	3.82	• 00044	.49987
.83		.29359	1.83		.46369	2.83		•49701	3.83	.00044	•49988
	.28122			.07707			• 00857				
.84	•27903	•29639	1.84	•07572	•46446	2.84	•00835	•49709	3.84	.00041	•49988
.85	.27682	.29916	1.85	•07440	.46521	2.85	.00813	.49717	3.85	.00040	.49989
-86	.27458	•30192	1.86	.07309	•46594	2.86	.00792	•49725	3.86	.00038	•49989
.87	.27232	-30465	1.87	-07180	• 46667	2.87	.00772	.49733	3.87	.00037	•49989
-88	.27003	.30736	1.88	.07052	.46738	2.88	.00751	.49741	3.88	.00036	.49990
.89	.26772	.31005	1.89	.06926	.46807	2.89	.00732	.49748	3.89	•00035	•49990
.90	.26538	•31271	1.90	•06802	.46876	2.90	.00713	.49755	3.90	.00033	49990
.91	.26301	.31535	1.91	.06679	.46943	2.91	.00694	.49762	3.91	.00032	49991
.92	.26061	.31796	1.92	.06558	.47009	2.92	.00676	•49769	3.92	.00032	49991
.93	.25819	.32056	1.93	.06439	.47074	2.93	.00658	.49776	3.93	.00031	.49991
.94	.25575	.32312	1.94	.06321	.47138	2.94	.00641	.49782	3.94	.00029	.49992
25			, , , ,			2.05		40700	, , ,	00000	40000
.95	•25329	•32567	1.95	.06204	•47200	2.95	• 00624	•49789	3.95	•00028	•49992
- 96	-25082	-32818	1.96	.06089	.47262	2.96	.00608	.49795	3.96	-00027	•49992
• 97	.24834	•33068	1.97	.05976	•47322	2.97	00592	•49801	3.97	00025	•49993
•98	. 24585	.33315	1.98	.05864	.47381	2.98	.00576	•49807	3.98	• 00024	•49993
•99	.24336	•33559	1.99	•05754	•47439	2.99	.00561	.49812	3.99	•00024	•49993
L		L					1				

x f <sub>N</sub> (x)  0.00 .3942 .01 .3942 .02 .3942 .03 .3941 .04 .3940 .05 .3938	.00394 .00789 .01183	1.00		$\int_0^x f_N(x) dx$		$f_N(x)$			f <sub>N</sub> (x)	$\int_0^x f_N(x) dx$
.01 .3942 .02 .3942 .03 .3941 .04 .3940 .05 .3938	.00394 .00789 .01183	1.01		<del></del>	-		$\int_0^x f_N(x) dx$	<u> </u>		-0
.02 .3942 .03 .3941 .04 .3940	3 .00394 2 .00789 3 .01183		.24087	.33804	2.00	.05643	.47498	3.00	.00545	.49818
.02 .3942 .03 .3941 .04 .3940	00789		.23839	.34043	2.01	.05536	.47554	3.01	.00530	-49824
.04 .3940 .05 .3938		1.02	•23592	•34280	2.02	.05430	.47608	3.02	.00516	.49829
.05 .3938	1   01677	1.03	.23346	.34515	2.03	•05326	.47662	3.03	.00502	.49834
	.01577	1.04	-23102	.34747	2.04	-05223	.47715	3.04	.00488	•49839
	1	1.05	.22861	.34976	2.05	.05122	.47766	3.05	.00475	-49844
.06 .3936		1.06	•22621	•35204	2.06	.05023	.47817	3.06	• 00462	•49848
.07 .3934		1.07	-22384	.35428	2.07	.04925	47867	3.07	. 00449	.49853
.08 .3931		1.08	-22150	.35651	2.08	.04828	.47915	3.08	00436	.49857
.09 .3928	03544	1.09	-21918	.35871	2.09	.04733	•47963	3.09	.00424	•49862
.10 .3924		1.10	.21689	.36089	2.10	.04639	.48010	3.10	.00412	•49866
.11 .3920	<b>L</b>	1.11	•21461	.36304	2.11	.04547	-48056	3.11	.00400	.49870
.12 .3916		1.12	•21236	.36517	2.12	•04456	.48101	3.12	-00389	.49874
•13 •3911		1.13	•21012	.36728	2.13	.04367	.48145	3.13	-00378	49877
-14 -3906	.05503	1.14	•20790	•36937	2.14	.04279	.48188	3.14	.00367	•49881
.15 .3901		1.15	•20569	.37144	2.15	.04193	.48230	3.15	.00356	.49885
.16 .3895		1.16	.20349	.37348	2.16	.04108	.48271	3.16	.00346	.49888
•17 •3888		1.17	.20129	.37550	2.17	.04024	48312	3-17	.00336	•49892
-18 -3882		1.18	•19910	•37750	2.18	•03942	•48352	3.18	.00326	• 49895
.19 .3875	.07448	1.19	.19690	-37948	2.19	•03861	-48391	3.19	.00317	•49898
.20 .3867		1.20	-19470	.38144	2.20	.03782	•48429	3.20	.00308	.49901
.21 .3859		1.21	•19250	.38337	2.21	.03703	•48466	3.21	•00299	•49904
.22 .3851		1.22	-19029	.38528	2.22	.03627	•48503	3.22	.00290	
.23 .3842		1.23		.38717	2.23	•03551	•48538	3.23	•00282	.49910
•24 •3833	7 .09376	1.24	.18586	•38904	2.24	.03477	-48574	3.24	.00274	.49913
.25 .3824	2 .09758	1.25	.18363	.39088	2.25	.03404	.48608	3.25	.00266	.49916
•26 •3814		1.26	•18139	.39271	2.26	.03332	•48641	3.26	.00259	49918
.27 .3804	1 .10521	1.27	•1/915	.39451	2.27	.03261	.48674	3.27	•00251	•49921
.28 .3793		1.28	.17690	• 39629	2.28	•03192	.48707	3.28	.00244	•49923
.29 .3782	6 .11279	1.29	•17466	.39804	2.29	•03124	.48738	3.29	.00237	•49926
-30 -3771		1.30	.17241	.39978	2.30	.03057	.48769	3.30	.00230	•49928
.31 .3759		1.31	•17017	•40149	2.31	•02991	.48799	3.31	•00223	•49930
.32 .3747		1.32	.16794	.40317	2.32	- 02926	•48829	3.32	-00217	.49932
.33 .3735		1.33	.16571	.40484	1 2.33	-02863	.48857	3.33	.00211	49935
•34 •3723	.13156	1.34	•16350	.40648	2.34	•02800	. 48886	3.34	•00205	•49937
.35 .3710		1.35	-16130	.40811	2.35	.02739	•48913	. 3.35	-00199	•49939
.36 .3697		1.36	+ .15912		2.36	.02679	•48940	3.36	.00193	.49941
.37 .3684		1.37		•41128	2.37	.02619	.48967	3.37	-00187	<b>49942</b>
.39 .3670		1.38	•15481	.41284	2.38	.02561	.48993	3.38	.00181	•49944
.39 .3657	0   .15000	; 1.39	-15269	•41438	2.39	. 02504	•49018	3.39	.00176	•49946
.40 .3643		1.40	.15059	. 41589	2.40		•49043	3.40	.00171	•49948
.41 .3628		1.41	-14852	.41738	2.41	.02393	•49067	3.41	-00166	•49950
.42 .3614		1.42	-14647		2.42	.02339	.49090	3.42	.00161	.49951
.43 .3599 .44 .3585		1.43	•14445 •14245	.42031 .42174	2.43	.02286	•49113 •49136	3.43	.J0156	•49953 •49954
		•			1	i				
.45 .3569		1.45	.14047	.42315	2.45	.02184	.49158	3.45	.00146	
.46 .3554		1.46	-13852	•42455	2.46	. 02134	.49180	3.46		
.47 .3538		1 1.47	.13659		2.47	•02085	-49201	3.47	.00137	•49959
.48 .3522		1.48	.13468	.42727	2.48	• 02037	•49221	3.48	.00133	
.49 .3506	7 .18583	1.49	.13278	•42861 ·	2.49	.01990	•49241	3.49	• 00129	•49961

1.50   1.1992   1.50   1.1901   1.2903   2.50   0.1944   4.9261   3.50   0.0125   4.9962   5.51   3.4731   1.1920   1.51   1.2905   4.3152   2.51   0.1884   4.9280   3.51   0.0121   4.9964   5.52   3.4558   1.19021   1.53   1.2238   4.3377   2.53   0.1811   4.3917   3.53   0.0114   4.9965   1.55   3.4391   1.971   1.53   1.2238   4.3377   2.53   0.1811   4.3917   3.53   0.0114   4.9965   1.55   3.4301   2.0314   1.55   1.2236   4.3301   2.55   0.1699   4.9335   3.55   0.0110   4.9965   1.55   3.4828   2.0994   1.56   1.1909   4.3744   2.56   0.1047   4.9389   3.55   0.0110   4.9965   1.55   3.3828   2.0994   1.56   1.1909   4.3744   2.56   0.1047   4.9389   3.57   0.0103   4.9969   1.59   3.324   2.1999   1.59   1.1818   4.3486   2.578   0.1068   4.49402   3.59   0.0007   4.4971   1.59   3.3241   2.1999   1.59   1.165   4.10495   2.55   0.1570   4.4948   3.57   0.0103   4.9972														
.51 .34731 .19280	.50	-34901	.14932	1-50	-13091	. 42993	- 1	2.50	.01944	. 49261		3.50	. 001.25	.49962
.52 .34558 .19927							1.3							
.54 .34201 .20314														
.55 .34016 .2055														
.55 .34016 .20655														
.56 .33828 .20994	• ,	*3.231	• 2 0 3 2 1	1.00	•12,50	• +3301		2.07	.01103	•47332		J + J T	•00110	• 47701
.56 .33828 .20994	• 55	.34016	.20655	1.55	.12176	.43623		2.55	.01727	•49352		3.55	-00107	-49968
.58 .33440 .21666	•56	.33828	.20994	1.56	.11996	.43744		2.56	.01687	.49369		3.56		
.58 .33440 .21666		.33636	.21331											
.60 .33039 .22331	•58	.33440	•21666	1.58	-11641	.43980		2.58						
.61 .32834 .22660	•59	.33241	.21999	1.59		• 44095		2.59						
.61 .32834 .22660 1.61 .11117 .44321 2.61 .01496 .49449 3.61 .00088 .49976 .62 .32626 .22987 1.62 .10940 .44431 2.62 .01460 .49463 3.62 .00083 .49976 .63 .32416 .23312 1.63 .10773 .44539 2.63 .01425 .49478 3.63 .00083 .49976 .64 .32203 .23635 1.64 .10003 .44646 2.64 .01391 .49492 3.64 .00080 .49977 .65 .31990 .23955 1.65 .10435 .44751 2.65 .01357 .49506 3.65 .00078 .49978 .66 .31775 .24274 1.56 .10268 .44854 2.66 .01242 .49519 3.66 .00075 .49978 .66 .31559 .24591 1.67 .10103 .44956 2.67 .01292 .49532 3.67 .00073 .49979 .68 .31343 .24905 1.68 .09939 .450506 2.68 .01260 .49545 3.68 .00070 .49980 .69 .31126 .52517 1.69 .09977 .45155 2.69 .01292 .49557 3.69 .00066 .49980 .70 .30910 .25527 1.70 .09617 .45251 2.70 .01198 .49569 3.70 .00066 .49981 .71 .30694 .25835 1.71 .09458 .45347 2.71 .01168 .49551 3.71 .00064 .49982 .73 .30264 .26444 1.73 .09147 .45552 2.73 .01110 .49504 3.73 .00060 .49983 .74 .00050 .26745 1.74 .08994 .45623 2.74 .01082 .49615 3.74 .00058 .49983 .77 .00006 .49981 .77 .29300 .26540 .45640 .77 .29302 .45440 .272 .01139 .49565 3.75 .00056 .49982 .73 .30264 .26444 1.73 .09147 .45552 2.73 .01110 .49504 3.73 .00060 .49983 .74 .00058 .49983 .77 .00056 .49982 .77 .70 .70 .70 .70 .70 .70 .70 .70 .70		23020												
.62 .320.26 .22987 1.62 .10944 .44431 2.62 .01460 .49463 3.62 .00085 .49975 .63 .32416 .23312 1.63 .1073 .44539 2.63 .01425 .49478 3.63 .00083 .49977 .64 .32203 .23635 1.64 .10603 .44646 2.64 .01391 .49492 3.64 .00080 .49977 .65 .31990 .23955 1.65 .10435 .44751 2.65 .01357 .49506 ]3.65 .00078 .49977 .65 .31970 .23955 1.65 .10435 .44751 2.65 .01357 .49519 3.66 .00075 .49978 .67 .31559 .24571 1.67 .10103 .44956 2.67 .01292 .49532 3.67 .00073 .49979 .68 .31343 .24905 1.68 .09399 .45056 2.68 .01260 .49459 3.68 .00070 .49980 .69 .31126 .25217 1.69 .09777 .45155 2.69 .01229 .49557 3.69 .00068 .49980 .70 .30910 .25527 1.70 .09617 .45251 2.70 .01198 .49569 3.71 .00066 .49981 .71 .30694 .25835 1.71 .09458 .45347 2.71 .01168 .49581 3.71 .00066 .49982 .72 .30479 .26140 1.72 .09302 .45440 2.72 .01139 .49503 3.72 .00062 .49982 .73 .30264 .2644 1.73 .09147 .45532 2.73 .01110 .49604 3.73 .00066 .49983 .74 .30050 .26745 1.74 .08994 .45623 2.74 .01082 .49615 3.74 .00058 .49983 .75 .29836 .27044 1.75 .08894 .45623 2.74 .01082 .49615 3.74 .00058 .49983 .75 .29836 .27044 1.75 .08894 .45712 2.75 .01059 .49666 3.77 .00052 .49986 .78 .29630 .27044 1.75 .08894 .45712 2.75 .01055 .49655 3.75 .00056 .49983 .78 .29836 .27044 1.75 .08894 .45712 2.75 .01055 .49656 3.78 .00066 .49983 .78 .29836 .27044 1.75 .08894 .45712 2.75 .01055 .49665 3.78 .00056 .49984 .77 .29410 .27636 1.77 .08547 .45886 2.77 .01002 .49646 3.77 .00052 .49986 .78 .28200 1.79 .08259 .46053 2.79 .00951 .49665 3.79 .00049 .49986 .79 .28855 .28220 1.79 .08259 .46053 2.79 .00951 .49665 3.79 .00049 .49986 .80 .28772 .28509 1.80 .08118 .46215 2.88 .00926 .49615 3.80 .00047 .49986 .80 .28772 .28509 1.80 .08118 .46215 2.88 .00926 .49664 3.81 .00046 .49987 .82 .28342 .29079 1.82 .07940 .46694 2.82 .00879 .49664 3.81 .00046 .49987 .82 .28342 .29079 1.82 .07940 .46694 2.82 .00879 .49664 3.81 .00046 .49987 .83 .28125 .29361 1.83 .07105 .46569 2.88 .00926 .49783 3.99 .00034 .49999 .82 .26065 3.1800 1.92 .06667 .46648 2.88 .00936 .49799 3.89 .26777 .31008 1.89 .06677 .46648 2.89 .000														
.63 .32416 .23312 1.63 .10773 .44539 2.63 .01425 .49478 3.63 .00083 .49976   .64 .32203 .23635 1.64 .10603 .44646 2.64 .01391 .49492 3.64 .00080 .49977   .65 .31990 .23955 1.65 .10635 .44751 2.65 .01357 .49506 3.65 .00078 .49977   .66 .31775 .24274 1.56 .10268 .44854 2.66 .01324 .49519 3.66 .00073 .49979   .66 .31559 .24591 1.67 .10103 .44956 2.67 .01292 .49519 3.66 .00073 .49979   .68 .311343 .24905 1.68 .09939 .45056 2.68 .01200 .49945 3.69 .00006 .49980   .69 .31126 .25517 1.69 .09777 .45155 2.69 .01229 .49557 3.69 .00068 .49980   .70 .30910 .25527 1.70 .09617 .45251 2.70 .01188 .49569 3.70 .00066 .49981   .71 .30694 .25835 1.71 .09458 .45347 2.71 .01168 .49581 3.71 .00064 .49982   .72 .30479 .26140 1.72 .09302 .45440 2.72 .01139 .49593 3.72 .00062 .49982   .73 .30264 .26444 1.73 .09147 .45532 2.73 .01110 .49604 3.73 .00060 .49983   .74 .30050 .26745 1.74 .08994 .45523 2.74 .01002 .49615 3.74 .00058 .49983   .75 .29836 .27044 1.75 .08894 .45579 2.76 .01028 .49625 3.75 .00056 .49984   .76 .29623 .27341 1.76 .08694 .45799 2.76 .01028 .49636 3.76 .00054 .49984   .77 .29410 .27636 1.77 .08547 .45866 2.77 .01002 .49666 3.77 .00056 .49984   .78 .29198 .27929 1.78 .08402 .45970 2.78 .00071 .49604 3.77 .00052 .49865   .79 .28955 .28220 1.79 .08259 .46053 2.79 .00051 .49665 3.78 .00054 .49986   .80 .28772 .28509 1.80 .08118 .46135 2.80 .00026 .49675 3.80 .00044 .49989   .80 .28772 .30468 1.87 .07178 .466215 2.81 .00902 .47684 3.81 .00044 .49987   .82 .28342 .29079 1.82 .07840 .46677 .46945 2.82 .00879 .49670 3.85 .000034 .49999   .87 .27237 .30468 1.87 .07178 .46669 2.87 .00770 .47734 3.87 .000034 .49999   .88 .27066 .30379 1.88 .07050 .46740 2.88 .00791 .49765 3.80 .00034 .49999   .90 .26542 .31274 1.90 .06800 .46878   .28 .29005 .31800 1.92 .06556 .47011 2.92 .00675 .49770 3.92 .00031 .49999   .90 .26542 .31274 1.90 .06800 .4706 2.99 .00660 .49783 3.99 .00034 .49999   .90 .26542 .31274 1.90 .06800 .47064 2.99 .00660 .49783 3.99 .000034 .49999   .90 .26542 .31274 1.90 .06807 .47064 2.99 .00660 .49783 3.99 .000034 .4														
.66 .31290 .23635														
.65 .31990 .23955														
.66 .31775 .24274	.64	. 32203	-23635	1.64	.10603	• 44646		2.64	-01391	.49492		3.64	.00080	• 49977
.66 .31775 .24274	• 65	.31990	.23955	1.65	.10435	•44751	:	2.65	.01357	. 49506		3.65	-00078	.49977
.67 .31559 .24591 1.67 .10103 .44956 2.67 .01292 .49532 3.67 .00073 .49979 .68 .31343 .24905 1.68 .09439 .45056 2.68 .01260 .49545 3.68 .00070 .49980 .69 .31126 .25217 1.69 .09777 .45155 2.69 .01229 .49557 3.69 .00068 .49980 .70 .30910 .25527 1.70 .09617 .45251 2.70 .01198 .49569 3.70 .00066 .49981 .71 .30694 .25835 1.71 .09458 .45347 2.71 .01168 .49569 3.70 .00066 .49981 .72 .93079 .26140 1.72 .99302 .45440 2.72 .01139 .49593 3.72 .00062 .49982 .73 .30264 .26444 1.73 .09147 .45532 2.73 .01110 .49604 3.73 .00060 .49983 .74 .30050 .26745 1.74 .08994 .45623 2.74 .01082 .49615 3.74 .00058 .49983 .75 .29836 .27044 1.75 .08843 .45712 2.75 .01055 .49625 3.75 .00056 .49984 .76 .29623 .27341 1.76 .08669 .45799 2.76 .01028 .49636 3.76 .00054 .49984 .77 .29410 .27636 1.77 .08547 .45886 2.77 .01002 .49646 3.77 .00052 .49985 .78 .29198 .27929 1.78 .08402 .45970 2.78 .0976 .49655 3.78 .00054 .49986 .79 .2985 .28220 1.79 .08259 .46053 2.79 .00951 .49665 3.78 .00054 .49986 .81 .28557 .28795 1.81 .07973 .46215 2.81 .00902 .49648 3.81 .00044 .49987 .82 .28342 .29079 1.82 .07840 .46224 2.82 .00879 .49693 3.82 .00044 .49987 .83 .28125 .29361 1.83 .07705 .46448 2.84 .00834 .49710 3.84 .00041 .49988 .84 .27907 .29641 1.84 .07570 .46448 2.84 .00834 .49710 3.84 .00041 .49988 .85 .27868 .2919 1.85 .07489 .46669 2.85 .00014 .49788 .88 .27088 .3015 1.36 .07307 .46597 2.88 .00071 .49756 3.80 .00044 .49989 .85 .27286 .2919 1.83 .07150 .46597 2.88 .00014 .49788 .88 .27008 .3015 1.36 .07307 .46597 2.88 .00071 .49756 3.80 .00038 .49999 .89 .26577 .31008 1.89 .06524 .46610 2.88 .00751 .49756 3.89 .00038 .49999 .90 .26542 .31274 1.90 .06800 .46878 2.90 .00712 .49756 3.80 .00038 .49999 .90 .26542 .31274 1.90 .06800 .46878 2.90 .00712 .49756 3.90 .00033 .49999 .90 .26542 .31274 1.90 .06800 .46878 2.90 .00712 .49756 3.90 .00033 .49999 .90 .26542 .31274 1.90 .06800 .46878 2.90 .00712 .49756 3.90 .00033 .49999 .90 .26542 .311274 1.90 .06800 .46878 2.90 .000675 .49770 3.99 .00033 .49999 .90 .26542 .311274 1.90 .06800 .46878 2.90 .000675 .49776 3.99							:				1			
.68 .31343 .24905														
.69 .31126 .25217 1.69 .09777 .45155 2.69 .01229 .49557 3.69 .00068 .49980 .70 .30910 .25527 1.70 .09617 .45251 2.70 .01198 .49569 3.70 .00066 .49981 .71 .30694 .25835 1.71 .09458 .45347 2.71 .01168 .49569 3.70 .00066 .49982 .72 .30479 .26140 1.72 .09302 .45440 2.72 .01139 .49593 3.72 .00062 .49982 .73 .30264 .26444 1.73 .09147 .45532 2.73 .01110 .49604 3.73 .00060 .49983 .74 .30050 .26745 1.74 .08994 .45623 2.74 .01082 .49615 3.74 .00058 .49983 .75 .29836 .27044 1.75 .08843 .45712 2.75 .01055 .49625 3.75 .00056 .49984 .76 .29623 .27341 1.76 .08694 .45799 2.76 .01028 .49636 3.76 .00054 .49984 .77 .29400 .27636 1.77 .08547 .45886 2.77 .01002 .49646 3.77 .00052 .49985 .78 .29198 .27929 1.78 .08402 .45970 2.78 .00976 .49656 3.78 .00051 .49986 .79 .28985 .28220 1.79 .08259 .46053 2.79 .00951 .49665 3.78 .00051 .49986 .80 .28772 .28509 1.80 .08118 .46135 2.80 .00926 .49684 3.81 .00044 .49987 .82 .28342 .29079 1.82 .07840 .46224 2.82 .00879 .49663 3.75 .00054 .49986 .81 .28577 .28795 1.81 .07973 .46215 2.81 .00902 .49684 3.81 .00044 .49987 .82 .28342 .29079 1.82 .07840 .46224 2.82 .00879 .49669 3.83 .00044 .49987 .83 .28125 .29361 1.83 .07705 .46372 2.85 .00816 .49710 3.83 .00043 .49988 .84 .27907 .29641 1.84 .07570 .46488 2.84 .00834 .49710 3.84 .00041 .49988 .86 .27463 .30195 1.36 .07307 .46597 2.86 .00710 .49786 3.86 .00038 .49999 .87 .27237 .30468 1.87 .07178 .46669 2.87 .00770 .49734 3.87 .00037 .49989 .89 .26777 .31008 1.89 .06624 .46610 2.88 .00791 .49726 3.86 .00038 .49999 .89 .25823 .32570 1.93 .06637 .4706 2.93 .00657 .49776 3.93 .00033 .49990 .90 .26542 .31274 1.90 .06800 .46878 2.90 .00712 .49756 3.90 .00033 .49990 .90 .26542 .31274 1.90 .06800 .46878 2.90 .00712 .49756 3.90 .00033 .49999 .90 .26542 .31274 1.90 .06800 .46878 2.90 .00712 .49756 3.90 .00033 .49999 .90 .26542 .31274 1.90 .06800 .46878 2.90 .00712 .49756 3.90 .00033 .49999 .90 .26542 .31274 1.90 .06800 .46878 2.90 .00712 .49756 3.91 .00032 .49991 .93 .25823 .32570 1.93 .06637 .47140 2.94 .00640 .49783 3.99 .00022 .49999 .90 .26542 .31274 1.90														
.70														
.71 .30694 .25835														-
					•09617	<ul><li>45251</li></ul>		2.70	.01198			3.70	.00066	.49981
.73 .30264 .26444 1.73 .09147 .45532 2.73 .01110 .49604 3.73 .00060 .49983 .74 .30050 .26745 1.74 .08994 .45623 2.74 .01082 .49615 3.74 .00058 .49983 .75 .00058 .49983 .75 .29836 .27044 1.75 .08843 .45712 2.75 .01055 .49625 3.75 .00056 .49984 .76 .29623 .27341 1.76 .08694 .45799 2.76 .01028 .49636 3.76 .00054 .49984 .77 .29410 .27636 1.77 .08547 .45886 2.77 .01002 .49646 3.77 .00052 .49985 .78 .29198 .27929 1.78 .08402 .45970 2.78 .00976 .49656 3.78 .00051 .49986 .79 .28985 .28220 1.79 .08259 .46053 2.79 .00951 .49665 3.78 .00051 .49986 .80 .28772 .28509 1.80 .08118 .46135 2.80 .00926 .49645 3.79 .00047 .49986 .81 .28557 .28795 1.81 .07978 .46215 2.81 .00902 .49684 3.81 .00046 .49987 .82 .28342 .29079 1.82 .07840 .46294 2.82 .00879 .49693 3.82 .00044 .49987 .83 .28125 .29361 1.83 .07705 .46372 2.83 .00856 .49701 3.83 .00043 .49988 .84 .27907 .29641 1.84 .07570 .46448 2.84 .00834 .49710 3.83 .00041 .49988 .85 .27686 .29919 1.85 .07438 .46523 2.85 .00812 .49718 3.85 .00040 .49989 .87 .27237 .30468 1.87 .07178 .46669 2.87 .00770 .49734 3.87 .00038 .49989 .87 .27237 .30468 1.87 .07178 .46669 2.87 .00770 .49740 3.88 .00038 .49989 .87 .27237 .30468 1.87 .07178 .46669 2.87 .00770 .49740 3.88 .00038 .49999 .88 .26777 .31008 1.89 .06924 .46810 2.88 .00750 .49741 3.68 .00038 .49999 .89 .26777 .31008 1.89 .06924 .46810 2.89 .00731 .49749 3.89 .00034 .49990 .90 .26542 .31274 1.90 .06800 .46878 2.91 .00693 .49749 3.89 .00034 .49990 .90 .26542 .31274 1.90 .06800 .46878 2.91 .00693 .49740 3.93 .00033 .49990 .90 .26542 .31284 1.91 .06677 .46945 2.91 .00693 .49740 3.93 .00033 .49990 .90 .26542 .31284 1.91 .06677 .46945 2.91 .00693 .49763 3.91 .00032 .49991 .93 .25823 .32559 1.93 .06437 .47076 2.93 .00657 .49776 3.93 .00033 .49990 .90 .26542 .31274 1.90 .06800 .46878 2.91 .00693 .49763 3.94 .00028 .49992 .95 .25332 .32559 1.93 .06437 .47076 2.93 .00657 .49776 3.93 .00033 .49990 .90 .26542 .31274 1.90 .06800 .46878 2.91 .00693 .49789 3.95 .00027 .49992 .96 .25984 .32822 1.96 .060087 .47264 2.96 .00607 .49755 3.99 .00026 .49992 .9	•71	.30694	•25835	1.71	•09458	• 45347		2.71	-01168	.49581		3.71	.00064	•49982
.74 .30050 .26745	•72	.30479	.26140	1.72	.09302	-45440		2.72	.01139	.49593		3.72	.00062	•49982
.75 .29836 .27044	.73		.26444	1.73	.09147	<ul><li>45532</li></ul>		2.73	.01110	.49604		3.73	.00060	•49983
.76 .29623 .27341	•74	.30050	. 26745	1.74	•08994	•45623		2.74	.01082	.49615		3.74	•00058	•49983
.76 .29623 .27341	75	. 29836	27044	1.75	08843	45712		2 <b>7</b> 5	01055	49425		2 75	00056	49094
.77 .29410 .27636														
.78 .29198 .27929				1.77										
.79 .28985 .28220														
.80 .28772 .28509														
.81       .28557       .28795       1.81       .07978       .46215       2.81       .00902       .49684       3.81       .00046       .49987         .82       .28342       .29079       1.82       .07840       .46294       2.82       .00879       .49693       3.82       .00044       .49987         .83       .28125       .29361       1.83       .07705       .46482       2.83       .00856       .49701       3.83       .00044       .49988         .84       .27907       .29641       1.84       .07570       .46448       2.84       .00834       .49710       3.83       .00040       .49988         .85       .27686       .29919       1.85       .07433       .46523       2.85       .00812       .49718       3.85       .00040       .49988         .86       .27463       .30195       1.86       .07307       .46597       2.86       .00791       .49726       3.86       .00038       .49989         .87       .27237       .30468       1.87       .07178       .46669       2.87       .00770       .49734       3.87       .00037       .49989         .89       .26777       .31008       1.89       .06924	•	•20,00	*20220	14//	•00277	• 10033		2017	•00731	• 47003		J. 17	•00049	• 47700
.81       .28557       .28795       1.81       .07978       .46215       2.81       .00902       .49684       3.81       .00046       .49987         .82       .28342       .29079       1.82       .07840       .46294       2.82       .00879       .49693       3.82       .00044       .49987         .83       .28125       .29361       1.83       .07705       .46448       2.83       .00856       .49701       3.83       .00044       .49988         .84       .27907       .29641       1.84       .07570       .46448       2.84       .00834       .49710       3.83       .00040       .49988         .85       .27686       .29919       1.85       .07438       .46523       2.85       .00812       .49718       3.85       .00040       .49988         .86       .27463       .30195       1.86       .07307       .46597       2.86       .00791       .49726       3.86       .00038       .49989         .87       .27237       .30468       1.87       .07178       .46669       2.87       .00770       .49734       3.87       .00037       .49989         .88       .27008       .30739       1.88       .07050	-80	.28772	-28509	1.80	.08118	.46135		2.80	•00926	.49675		3.80	.00047	•49986
.83	.81	.28557	.28795	1.81	.07978	.46215		2.81	.00902	.49684		3.81	.00046	
.84 .27907 .29641	.82	.28342	.29079	1.82	.07840	• 46294		2.82	.00879	.49693		3.82	.00044	.49987
.85 .27686 .29919	.83	.28125	.29361	1.83	.07705	•46372		2.63	- 00856	.49701		3.83	.00043	•49988
.86 .27463 .30195	.84	•27907	-29641	1.84	•07570	-46448		2.84	.00834	.49710		3.84	.00041	•49988
.86 .27463 .30195	0.5	27404	30010	1 05	07/20	//522		2 05	02012	.0710		3 05	00010	
.87 .27237 .30468							1							
.88       .27008       .30739       1.88       .07050       .46740       2.88       .00750       .49741       3.88       .00036       .49990         .89       .26777       .31008       1.89       .06924       .46810       2.89       .00731       .49749       3.88       .00036       .49990         .90       .26542       .31274       1.90       .06800       .46878       2.90       .00712       .49756       3.90       .00033       .49990         .91       .26305       .31538       1.91       .06677       .46945       2.91       .00693       .49763       3.91       .00032       .49991         .92       .26065       .31800       1.92       .06556       .47011       2.92       .00675       .49770       3.92       .00031       .49991         .93       .25823       .32059       1.93       .06437       .47076       2.93       .00657       .49776       3.93       .00030       .49991         .94       .25578       .32316       1.94       .06319       .47140       2.94       .00640       .49783       3.94       .00028       .49992         .95       .25332       .32570       1.95       .06202														
.89       .26777       .31008       1.89       .06924       .46810       2.89       .00731       .49749       3.89       .00034       .49990         .90       .26542       .31274       1.90       .06800       .46878       2.90       .00712       .49756       3.90       .00033       .49990         .91       .26305       .31538       1.91       .06677       .46945       2.91       .00693       .49763       3.91       .00032       .49991         .92       .26065       .31800       1.92       .06556       .47011       2.92       .00675       .49770       3.92       .00031       .49991         .93       .25823       .32059       1.93       .06437       .47076       2.93       .00675       .49776       3.93       .00030       .49991         .94       .25578       .32316       1.94       .06319       .47140       2.94       .00640       .49783       3.94       .00028       .49992         .95       .25332       .32570       1.95       .06202       .47202       2.95       .00623       .49789       3.95       .00027       .49992         .96       .25084       .32822       1.96       .06087														
.90							.				1			
.91       .26305       .31538       1.91       .06677       .46945       2.91       .00693       .49763       3.91       .00032       .49991         .92       .26065       .31800       1.92       .06576       .47011       2.92       .00675       .49770       3.92       .00031       .49991         .93       .25823       .32059       1.93       .06437       .47076       2.93       .00657       .49776       3.93       .00030       .49991         .94       .25578       .32316       1.94       .06319       .47140       2.94       .00640       .49783       3.94       .00028       .49992         .95       .25332       .32570       1.95       .06202       .47202       2.95       .00623       .49789       3.95       .00027       .49992         .96       .25084       .32822       1.96       .06087       .47264       2.96       .00607       .49781       3.96       .00027       .49992         .97       .24835       .33071       1.97       .05862       .47383       2.98       .00575       .49807       3.98       .00024       .49993	.89	.20111	•31008	1.89	-06924	.46810		2.89	.00731	.49149		3.89	+00034	-49990 -
.91       .26305       .31538       1.91       .06677       .46945       2.91       .00693       .49763       3.91       .00032       .49991         .92       .26065       .31800       1.92       .06576       .47011       2.92       .00675       .49770       3.92       .00031       .49991         .93       .25823       .32059       1.93       .06437       .47076       2.93       .00657       .49776       3.93       .00030       .49991         .94       .25578       .32316       1.94       .06319       .47140       2.94       .00640       .49783       3.94       .00028       .49992         .95       .25332       .32570       1.95       .06202       .47202       2.95       .00623       .49789       3.95       .00027       .49992         .96       .25084       .32822       1.96       .06087       .47264       2.96       .00607       .49781       3.96       .00027       .49992         .97       .24835       .33071       1.97       .05862       .47383       2.98       .00575       .49807       3.98       .00024       .49993	•90	.26542	-31274	1.90	.06800	.46878		2.90	.00712	.49756		3.90	.00033	•49990
.92     .26065     .31800     1.92     .06556     .47011     2.92     .00675     .49770     3.92     .00031     .49991       .93     .25823     .32059     1.93     .06437     .47076     2.93     .00657     .49776     3.93     .00030     .49991       .94     .25578     .32316     1.94     .06319     .47140     2.94     .00640     .49783     3.94     .00028     .49992       .95     .25332     .32570     1.95     .06202     .47202     2.95     .00623     .49789     3.95     .00027     .49992       .96     .25084     .32822     1.96     .06087     .47264     2.96     .00607     .49795     3.96     .00026     .49992       .97     .24835     .33071     1.97     .05862     .47383     2.98     .00575     .49807     3.98     .00025     .49992       .98     .24586     .33318     1.98     .05862     .47383     2.98     .00575     .49807     3.98     .00024     .49993														
.93       .25823       .32059       1.93       .06437       .47076       2.93       .00657       .49776       3.93       .00030       .49991         .94       .25578       .32316       1.94       .06319       .47140       2.94       .00640       .49783       3.93       .00030       .49991         .95       .25332       .32570       1.95       .06202       .47202       2.95       .00623       .49789       3.95       .00027       .49992         .96       .25084       .32822       1.96       .06087       .47264       2.96       .00607       .49795       3.96       .00026       .49992         .97       .24835       .33071       1.97       .05974       .47324       2.97       .00591       .49801       3.97       .00025       .49992         .98       .24586       .33318       1.98       .05862       .47383       2.98       .00575       .49807       3.98       .00024       .49993							П							
.94     .25578     .32316     1.94     .06319     .47140     2.94     .00640     .49783     3.94     .00028     .49992       .95     .25332     .32570     1.95     .06202     .47202     2.95     .00623     .49789     3.95     .00027     .49992       .96     .25084     .32822     1.96     .06087     .47264     2.96     .00607     .49795     3.96     .00026     .49992       .97     .24835     .33071     1.97     .05974     .47324     2.97     .00591     .49801     3.97     .00025     .49992       .98     .24586     .33318     1.98     .05862     .47383     2.98     .00575     .49807     3.98     .00024     .49993							П				11			
.96     .25084     .32822     1.96     .06087     .47264     2.96     .00607     .49795     3.96     .00026     .49992       .97     .24835     .33071     1.97     .05974     .47324     2.97     .00591     .49801     3.97     .00025     .49992       .98     .24586     .33318     1.98     .05862     .47383     2.98     .00575     .49807     3.98     .00024     .49993														
.96     .25084     .32822     1.96     .06087     .47264     2.96     .00607     .49795     3.96     .00026     .49992       .97     .24835     .33071     1.97     .05974     .47324     2.97     .00591     .49801     3.97     .00025     .49992       .98     .24586     .33318     1.98     .05862     .47383     2.98     .00575     .49807     3.98     .00024     .49993								[						
.97							11				11			
.98 .24586 .33318   1.98 .05862 .47383   2.98 .00575 .49807   3.98 .00024 .49993							11				П			
							П				H			
-49 -249.00 -33502   1-49 -05/52 -4/441   2-49 -00560 -49813   3-99 -00023 -49993							П				П			
	_ •99	• 24336	.33262	1.99	•05/52	•4/441	Ш	2.99	• 00560	.49813	Ш	3.99	.00023	•49993

×	f <sub>N</sub> (x)	$\int_0^x f_N(x) dx$	x	f <sub>N</sub> (x)	$\int_0^x f_N(x) dx$	x	f <sub>N</sub> (x)	$\int_{0}^{x} f_{N}(x) dx$	x	f <sub>N</sub> (x)	$\int_0^x f_N(x) dx$
0.00	•39433	0.00000	1.00	.24087	33807	2.00	•05641	4.75.00	3.00	-00544	.49819
.01	.39432	.00394	1.01	.23838	-33807	2.01	.05534	.47500 .47556	3.01	.00529	.49824
•02	.39426	.00789	1.02	.23590	•34047 •34284	2.02	.05428	.47611	3.02	.00515	.49829
.03	.39417	.01183	1.02	.23344	•34264 •34518	2.02	.05324	.47664	3.03	.00501	49834
		.01577		.23100				.47717		.00301	.49839
•04	.39405	.015//	1.04	• 23100	.34750	2.04	•05221	-4//1/	3.04	.00487	•49059
•05	.39388	.01971	1.05	.22858	.34980	2.05	.05120	•47768	3.05	•00474	.49844
•06	.39368	.02365	1.06	.22619	-35207	2.06	.05021	.47819	3.06	.00461	•49849
.07	.39344	.02758	1.07	•22382	•35431	2.07	•04923	•47869	3.07	•00448	-49853
-08	•39316	.03151	1-08	.22148	•35654	2.08	•04826	.47917	3.08	•00435	-49858
•09	.39285	•03544	1.09	.21916	.35874	2.09	-04731	.47965	3.09	-00423	.49862
.10	.39249	.03937	1.10	.21687	.36092	2.10	.04637	.48012	3.10	.00411	.49866
.11	.39210	.04329	- 1.11	.21460	.36307	2.11	.04545	.48058	3.11	.00399	.49870
.12	.39167	.04721	1.12	-21235	.36521	2.12	.04454	.48102	3.12	.00388	.49874
.13	.39120	.05113	1.13	.21012	.36732	2.13	.04365	.48146	3.13	.00377	.49878
-14	•39069	.05503	1.14	.20790	.36940	2.14	•04277	.48190	3.14	•00366	-49882
- 15	.39015	.05894	1.15	.20570	.37147	2.15	.04191	.48232	3.15	.00356	.49885
.16	.38956	.06284	1.16	.20350	.37351	2.16	.04106	.48273	3.16	.00345	-49889
.17	.38893	.06673	1.17	.20131	.37553	2.17	.04022	.48314	3.17	.00335	49892
.18	.38826	.07061	1.18	.19911	.37753	2.18	.03940	.48354	3.18	.00326	49895
.19	.38755	.07449	1.19	.19692	.37951	2.19	.03859	.48392	3.19	.00316	49899
											İ
-20	.38681	.07836	1.20	.19473	.38147	2.20	.03780	•48431	3.20	.00307	•49902
-21	-38602	.08223	1.21	.19253	.38340	2.21	.03701	.48468	3.21	.00298	.49905
- 22	.38519	•03608	1.22	-19032	.38531	2.22	-03625	•48504	3.22	.00290	•49908
.23	.38432	08993	1.23	.18810	.38720	2.23	.03549	•48540	3.23	•00281	.49911
• 24	.38341	.09377	1.24	.18588	.38907	2.24	.03475	.48575	3.24	•00273	.49913
. 25	.38246	.09759	1.25	-18365	.39092	2.25	.03402	.48610	3.25	.00266	.49916
.26	.38148	.10141	1.26	-18141	.39274	2.26	.03330	•48643	3.26	.00258	.49919
• 27	.38045	-10522	1.27	.17916	.39454	2.27	•03259	.48676	3.27	-00251	.49921
.28	.37939	.13902	1.28	.17692	.39632	2.28	.03190	.48708	3.28	.00243	.49924
•29	.37830	•11281	1.29	.17467	.39808	2.29	.03122	.48740	3.29	.00236	•49926
.30	.37717	.11658	1.30	.17242	.39981	2.30	.03055	.48770	3.30	.00230	49928
-31	.37601	.12035	1.31	.17017	.40152	2.31	.02989	.48801	3.31	.00223	.49931
•32	.37481	.12410	1.32	.16793	.40321	2.32	.02924	.43830	3.32	.00216	49933
•33	.37359	.12784	1.33	.16570	.40487	2.33	.02861	.48859	3.33	.00210	49935
•34	.37234	.13157	1.34	.16349	•40652	2.34	.02798	.48887	3.34		.49937
3 =	27107	12520		16130	4.0017	2 35	02727	49015	2 36	00100	40030
•35 •36	.37107 .36977	.13529	1.35	.16128	40814	2.35	.02737	.48915	3.35		
•37	.36844	.14268	1.36	.15910 .15693	-40974	2.36	.02618	•48942 •48968			49941
-38	.36709	.14636	1.38		.41132	2.37		.48994	3.37		.49943
•39	.36572	-15002	1.39	.15479	.41287 .41441	2.38	.02559 .02502	.49019	3.38 3.39	.00181	
ļ	1							•	ļ :		
-40	.36433	.15367	1.40	-15057		2.40	.02446	49044	3.40		
.41	.36292	15730	1.41	.14850	.41741	2.41	•02391	49068	3.41	.00165	.49950
• 42	.36148	-16092	1.42	.14645	.41889	2.42	.02337	.49092	3.42		
.43	-36002 35854	16453	1.43	14443	•42034	2.43	.02285	.49115	3.43	•00155	
.44	-35854	.16812	1.44	.14243	.42177	2.44	•02233	•49137	3.44	.00151	.49954
.45	.35703	.17170	1.45	.14045	.42318	2.45	.02182	.49159	3.45	.00146	.49956
.46	.35549	.17526	1.46	.13850	•42458	2.46	.02132	.49181	3.46	-00141	
.47	.35393	.17880	1.47	-13657	• 42595	2.47	.02083	•49202	3-47		
-48	.35234	.18233	1.48	.13466		2.48	.02035		3-48		
.49	-35071	.18585	1.49	.13277		2.49	.01988	. 49243	3.49		

•50	•34905	.18934	1.50	.13090	.42996	2.50	01040		2 50	1 00105	
-51	•34736	•19282	1.51	•12904	•42996 •43125	2.50	.01942 .01897	•49262 •49281	3.50 3.51		.49963
•52	•34563	•19629	1.52	•12720	•43253	2.51	.01853			.00121	•49964
•53	•34386	.13973	1.53	.12537	.43380	2.52	.01809	•49300 •49318	3.52 3.53	.00117	49965
.54	•34206	•20316	1.54	•12355	•43504					.00113	•49966
• 24	• 54206	•20316	1.04	•12333	• 43704	2.54	.01767	•49336	3.54	.00110	•49967
•55	•34021	.20657	1.55	.12175	.43626	2.55	.01726	•49353	3.55	.00106	•49968
.56	.33833	.20996	1.56	.11996	.43747	2.56	.01685	•49370	3.56	.00103	• 49969
.57	.33641	.21333	1.57	.11818	.43866	2.57	.01645	.49387	3.57	•00100	•4997U
•58	.33445	.21669	1.58	.11640	.43983	2.58	.01606	49403	3.58	.00097	•49971
•59	.33246	. 22002	1.59	.11464	.44098	2.59	.01568	.49419	3.59	.00094	.49972
	22012	22222									
•60	-33043	.22333	1.60	-11290	•44212	2.60	.01531	49435	3.60	.00091	•49973
•61	•32837	•22662	1.61	•11116	.44324	2.61	.01494	•49450	3.61	.00088	• 49974
•62	.32629	•22989	1.62	-10943	.44434	2.62	.01459	.49464	3.62	•00085	•49975
.63	.32418	.23314	1.63	.10772	•44542	2.63	.01424	•49479	3.63	•00082	<ul><li>49976</li></ul>
•64	•32205	.23637	1.64	.10602	•44649	2.64	.01389	•49493	3.64	.00080	•49977
• 65	•31991	.23958	1.65	.10433	•44754	2.65	.01356	•49507	3.65	•00077	•49978
. 66	•31776	.24277	1.66	.10266	.44857	2.66	.01323	•49520	3.66	•00075	•49978
.67	.31560	. 24593	1.67	-10101	•44959	2.67	.01290	•49533	3.67	•00072	49979
-68	.31343	.24907	1.68	.09937	45059	2.68	.01259	•49546	3.68	.00070	49980
•69	.31126	.25220	1.69	.09775	45157	2.69	.01227	49558	3.69	•00068	•49980
						2407	******	• 17550	3.07	•00000	• 47700
.70	.30910	.25529	1.70	.09615	•45254	2.70	.01197	•49570	3.70	•00066	.49981
•71	.30694	.25837	1.71	.09456	• 45349	2.71	-01167	.49582	3.71	.00064	<b>49982</b>
•72	.30478	.26143	1.72	.09300	•45443	2.72	.01138	•49593	3.72	.00062	•49982
.73	<ul><li>30263</li></ul>	• 26446	1.73	.09145	<ul><li>45535</li></ul>	2.73	.01109	•49605	3.73	.00060	.49983
•74	•30049	·26 <b>7</b> 48	1.74	•08992	• 45626	2.74	.01081	.49616	3.74	.00058	• 49984
7.5	20021	27047		20211	45715						
.75	.29836	•27047	1.75	.08841	.45715	2.75	.01054	•49626	3.75	•00056	•49984
• 76	.29623	.27344	1.76	•08692	• 45802	2.76	.01027	•49637	3.76	• 00054	-49985
•77	.29411	.27639	1.77	-08545	.45888	2.77	.01000	. 49647	3.77	•00052	•49985
.78	-29199	•27932	1.78	.08400	.45973	2.78	•00975	.49657	3.78	.00050	•49986
•79	.28987	-28223	1.79	•08257	•46056	2.79	• 00950	• 49666	3.79	•00049	•49986
.80	.28774	.28511	1.80	.08116	.46138	2.80	.00925	•49675	3.80	.00047	•49987
.81	.28560	.28798	1.81	.07976	.46218	2.81	.00901	49685	3.81	-00045	49987
.82	-28345	.29082	1.82	.07838	.46297	2.82	.00878	•49693	3.82	•00044	•49988
.83	.28129	.29364	1.83	.07703	.46374	2.83	.00855	.49702	3.83	.00042	•49988
.84	.27911	.29644	1.84	.07568	.46451	2.84	.00833	.49710	3.84	-00041	•49988
.85	.27691	-29922	1.85	•07436	•46526	2.85	.00811	.49719	3.85	.00039	•49989
-86	.27468	•33197	1.86	•07305	•46599	2.86	.00790	•49727	3.86	.00038	•49989
.87	-27242	• 30471	1.87	•07176	.46671	2.87	.00769	.49734	3.87	.00037	•49990
-88	-27013	-30742	1.88	•07048	•46742	2.88	•00749	•49742	3.88	.00035	•49990
•89	•26782	-31011	1.89	•06923	•46812	2.89	•00730	•49749	3.89	.00034	•49990
.90	•26547	•31277	1.90	.06798	.46881	2.90	.00711	40757	3 00	00033	40001
•91	.26310	-31541	1.91	.06676	•46948	2.91	.00711	.49757 .49764	3.90	.00033	•49991 •0001
.92	.26069	•31803	1.91						3.91	•00032	•49991
.93	.25827	.32062	1.92	.06554 .06435	•47014 47079	2.92	.00674	•49770 49777	3.92	•00031	•49991
.94	.25581	•32319	1.93	.06317	.47079 .47142	2.93	.00656 .00639	•49777 •49783	3.93	.00029	49992
• , •	12//01	.,,,,	1.074	•00311	•41146	4.74	• 00039	•47103	3.74	-00028	•49992
•95	-25335	.32573	1.95	.06200	.47205	2.95	.00622	.49790	3.95	•00027	•49992
•96	-25086°	-32825	1.96	.06085	.47266	2.96	.00606	•49796	3.96	•00026	•49992
• 97	.24837	.33074	1.97	•05972	•47326	2.97	•00590	.49802	3.97	.00025	•49993
•98	-24586	•33321	1.98	.05860	.47385	2.98	•00574	49808	3.98	.00024	.49993
•99	• 24336	-33565	1.99	.05750	•47443	2.99	.00559	.49813	3-99	-00023	•49993

x	f <sub>N</sub> (x)	$\int_{0}^{x} f_{N}(x) dx$	x	f <sub>N</sub> (x)	$\int_0^x f_N(x) dx$	x	f <sub>N</sub> (x)	$\int_{0}^{x} f_{N}(x) dx$	x	f <sub>N</sub> (x)	$\int_0^x f_N(x) dx$
	20/27	0.0000		24004	22010	2.00	05/20	47500	2 00	20513	,,,,,,
0.00	.39437 .39435	0.00000	1.00	.24086 .23836	•33810 •34050	2.00	.05639 .05532	.47502 .47558	3.00	.00543	.49819 .49824
.01	•39430	.00789	1.02	•23588	.34287	2.02	.05426	.47612	3.02	.00514	.49830
.03	.39421	.01183	1.03	.23342	.34521	2.03	.05322	.47666	3.03	•00500	49835
.04	.39409	.01577	1.04	.23098	.34753	2.04	.05219	.47719	3.04	.00486	49840
	431.01	102311	1		",,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,			1	}		1 1,70.0
.05	.39392	.01971	1.05	-22856	•34983	2.05	.05118	.47770	3.05	.00473	.49844
•06	.39372	.02365	1.06	-22616	•35210	2.06	-05018	.47821	3.06	.00460	.49849
.07	.39348	.02758	1.07	.22380	-35434	2.07	.04920	.47870	3.07	.00447	•49854
•08	•39320	•03152	1.08	.22145	.35657	2.08	•04824	.47919	3.08	•00435	.49858
•09	•39289	•03545	1.09	.21914	•35877	2.09	•04729	.47967	3.09	•00422	•49862
.10	.39253	.03937	1.10	.21685	.36095	2.10	.04635	.48013	3.10	.00410	.49866
.11	.39214	.04330	1.11	.21458	.36310	2.11	.04543	.48059	3.11	•00399	.49870
.12	.39171	.04722	1.12	-21234	.36523	2.12	.04452	.48104	3.12	.00387	.49874
.13	.39124	.05113	1.13	.21011	.36734	2.13	.04363	.48148	3.13	.00376	.49878
.14	.39074	.05504	1.14	.20790	.36943	2.14	-04275	.48191	3.14	-00365	.49882
1		2, 22,			3715						
.15	.39019	•05894	1.15	•20570	•37150	2.15	•04189	•48234	3.15	.00355	.49885
-16	-38960	•06284	1.16	.20351	.37354	2.16	•04104	.48275	3.16	.00345	•49889
.17	.38897	.06674	1.17	.20132	•37556 •37756	2.17 2.18	.04020 .03938	.48315 .48355	3.17	.00335	.49892 .49896
.19	.38760	.07450	1.19	.19694	•37954	2.19	.03857	.48394	3.18	.00325	.49899
•••	]		111	•••	.,,,,,,		1	• 10331	'**'	.00310	.47077
.20	.38685	.07837	1.20	.19475	-38150	2.20	.03778	.48432	3.20	.00307	.49902
.21	.38606	.08223	1.21	.19255	-38343	2.21	• 03699	•48469	3.21	.00298	.49905
• 22	.38523	•08609	1.22	.19034	•38534	2.22	.03623	.48506	3.22	•00289	•49908
.23	-38436	.08994	1.23	.18813	.38723	2.23	.03547	•48542	3.23	-00281	•49911
•24	.38345	.09378	1.24	.18590	•38910	2.24	.03473	.48577	3.24	.00273	.49913
- 25	.38250	.09760	1.25	.18367	.39095	2.25	.03400	.48611	3.25	.00265	.49916
.26	.38152	.10142	1.26	.18143	.39277	2.26	.03328	.48645	3.26	.00257	.49919
•27	-38049	.10523	1.27	.17918	-39457	2.27	.03257	.48677	3.27	.00250	•49921
•28	.37943	•10903	1.28	.17693	.39635	2.28	-03188	.48710	3.28	•00243	•49924
•29	.37833	.11282	1.29	•17467	•39811	2.29	•03120	.48741	3.29	.00236	•49926
.30	.37720	.11660	1.30	.17242	.39984	2.30	.03053	.48772	3.30	.00229	•49928
.31	.37604	.12036	1.31	.17017	-40155	2.31	.02987	48802	3.31	.00222	.49931
•32	.37484	.12411	1.32	.16793	-40324	2.32	.02922	.48831	3.32	.00216	49933
.33	.37362	.12786	1.33	.16569	•40490	2.33	.02859	.48860	3.33	.30210	.49935
.34	.37237	.13158	1.34	.16347	•40655	2.34	• 02796	•48889	3.34	.00204	.49937
.35	.37109	12630	1.35	14127	40017	2.35	.02735	(0014	1 2 25	20100	40030
.36	36979	.13530 .13900	1.36	.16127	•40817 •40977	2.36	.02675	.48916 .48943	3.35	.00198	.49939 .49941
.37	.36847	.14269	1.37	.15691	.41135	2.37	.02616	.48970	3.37	.00192	•49941
.38	.36712	.14637	1.38	.15476	.41290	2.38	.02558	.48995	3.38	.00181	1
.39	.36575	.15003	1.39	.15264	-41444	2.39	.02501	.49021	3.39	.00175	
	1	l l			l .			[	[ ]	[	1
.40	.36435	-15368	1.40	.15054	-41595	2.40	-02445	• 49045	3.40	.00170	
•41	-36294	-15732	1.41	.14847	-41744	2.41	•02390		3.41	.00165	•49950
•42	.36151	.16094	1.42	-14642	•41892 43037	2.42	•02336		3.42	.00160	
.43	.35857	.16814	1.43	.14440	•42037 •42180	2.44	.02283	.49116 .49138	3.43	.00155	
•••	1,0001	•10014	1.44	•17241	•42100	2.44	.02231	. 47130	3.44	•00150	•4770
. 45	.35706	.17171	1.45	.14043	.42321	2.45	-02180	.49160	3.45	.00145	-49956
.46	.35553	•17527	1.46	-13848	-42461	2.46	.02130		3.46		
-47	-35397	-17882	1-47	-13656		2.47	•02081		3.47		
.48	.35238		1.48	-13465	•42733	2.48	.02033		3.48		
•49	.35076	•18586	1.49	.13276	-42867	2.49	.01986	•49244	3.49	.00128	49962

.50	•34910	.18936	1.50	.13089	.42998	2.50	.01940	.49263	3.50	.00124	•49963
.51	.34741	•19284	1.51	.12903	•43128	2.51	•01895	.49282	3.51	.00124	•49964
.52	•34568	.19631	1.52	.12719	•43256	2.52	.01851	.49301	3.52	.00117	•49965
.53	•34391	.19975	1.53	•12536	.43382	2.53	.01808	.49319	3.53	.00117	
.54	•34211	.20318	1.54	.12355	.43507	2.54	.01765	.49337	3.54	.00109	•49966 49967
• 54	• 37211	.20316	1.74	•12377	•43301	2.54	.01765	.49731	3.34	.00109	•49967
•55	•34026	-20659	1.55	.12174	•43629	2.55	.01724	.49354	3.55	.00106	.49968
•56	.33838	.20998	1.56	•11995	•43750	2.56	.01683	.49371	3.56	.00103	•49970
.57	• 33646	•21335	1.57	.11817	•43869	2.57	.01644	.49388	3.57	.00099	•49971
•58	• 33449	•21671	1.58	.11640	.43986	2.58	•01605	.49404	3.58	.00096	•49972
•59	.33250	•22004	1.59	•11464	.44101	2.59	.01567	.49420	3.59	.00093	•49972
.60	.33047	-22335	1.60	.11289	•44215	2.60	.01529	.49435	3.60	.00090	•49973
.61	.32841	.22665	1.61	-11115	.44326	2.61	.01493	49451	3.61	.00088	49974
•62	.32632	.22992	1.62	.10942	.44437	2.62	.01457	.49465	3.62	.00085	.49975
.63	.32421	.23317	1.63	.10771	.44545	2.63	.01422	.49480	3.63	.00082	.49976
.64	.32207	.23640	1.64	-10601	.44652	2.64	.01388	.49494	3.64	.00080	•49977
										••••	•
• 65	•31993	•23960	1.65	•10432	-44757	2.65	.01354	.49507	3.65	.00077	•49978
.66	.31777	-24279	1.66	.10265	.44860	2.66	.01321	.49521	3.66	.00075	•49978
.67	.31560	.24596	1.67	.10099	.44962	2.67	.01289	.49534	3.67	-00072	.49979
•68	.31343	.24910	1.68	.09935	. 45062	2.68	.01257	•49546	3.68	.00070	•49980
•69	.31126	.25222	1.69	•09773	•45160	2.69	.01226	.49559	3.69	•00068	.49980
.70	.30909	.25532	1.70	.09613	•45257	2.70	.01196	.49571	3.70	.00065	•49981
.71	.30693	.25840	1.71	.09454	.45352	2.71	.01166	.49583	3.71	.00063	•49982
.72	.30477	.26145	1.72	.09297	.45446	2.72	.01137	.49594	3.72	.00061	•49982
.73	.30263	.26449	1.73	-09143	.45538	2.73	.01108	. 49605	3.73	.00059	•49983
.74	.30049	.26750	1.74	.08990	•45628	2.74	.01030	.49616	3.74	.00057	•49984
.75	.29836	.27049	1.75	-08839	•45717	2.75	.01052	.49627	3.75	•00056	• 49984
.76	.29623	.27347	1.76	.08690	45805	2.76	-01025	.49637	3.76	.00054	49985
.77	.29412	.27641	1.77	.08543	45891	2.77	.00999	.49647	3.77	.00052	49985
.78	.29200	.27934	1.78	.08398	.45975	2.78	.00973	.49657	3.78	.00050	.49986
.79	.28988	.28225	1.79	.08255	.46058	2.79	.00948	.49667	3.79	.00048	•49986
0.0	2072.	2051		2311			2222			22217	
-80	.28776	-28514	1.80	.08114	.46140	2.80	-00924	.49676	3.80	.00047	49987
-81	.28563	-28800	1.31	.07974	•46220	2.81	.00900	.49685	3.81	.00045	•49987
.82	.28349	•29084	1.82	•07836	•46299	2.82	.00876	.49694	3.82	.00044	49988
.83	.28133	-29367	1.83	•07701	.46377	2.83	-00854	.49703	3.83	.00042	•49988
.84	•27915	•29647	1.84	•07566	•46453	2.84	.00831	.49711	3.84	.00041	•49988
.85	.27695	•29925	1.85	.07434	.46528	2.85	.00810	.49719	3 • 85	.00039	.49989
.86	.27472	•30200	1.86	.07303	.46601	2.86	.00789	.49727	3.86	.00038	•49989
.87	.27247	•3J474	1.87	.07174	• 46674	2.87	.00768	.49735	3.87	.00037	•49990
.88	.27018	.30745	1.88	.07047	• 46745	2.88	.00748	•49742	3.88	.00035	.49990
.89	.26787	•31013	1.89	•06921	.46814	2.89	•00728	.49750	3.89	•00034	•49990
.90	.26552	•31280	1.90	.06796	.46883	2.90	.00709	.49757	3.90	.00033	.49991
.91	.26314	.31544	1.91	.06674	•46950	2.91	.00691	.49764	3.91	.00032	49991
.92	.26073	.31806	1.92	.06552	.47016	2.92	.00673	.49771	3.92	.00030	.49991
.93	.25830	.32065	1.93	.06433	.47081	2.93	.00655	.49777	3.93	.00029	49991
.94	.25585	•32322	1.94	.06315	•47144	2.94	.00638	.49784	3.94	.00028	49992
.95	.25337	.32576	1.95	.06198	.47207	2.95	.00621	.49790	3.95	.00027	40003
	.25088					2.95			3.95		49992
•96		•32828	1.96	.06083	.47268		•00605	.49796		.00026	49992
•97	.24838	•33077	1.97	-05970	.47328	2.97	.00589	.49802	3.97	.00025	49993
•98	. 24587	•33324	1.98	-05858	.47387	2.98	.00573	.49808	3.98	.00024	49993
-44	.24336	.33569	1.99	.05748	• 47445	2.99	.00558	.49814	3.99	•00023	•49993

1,000	x	f <sub>N</sub> (x)	$\int_0^x f_N(x) dx$	x	f <sub>N</sub> (x)	$\int_0^x f_N(x) dx$	x	f <sub>N</sub> (x)	$\int_{0}^{x} f_{N}(x) dx$	x	f <sub>N</sub> (x)	$\int_0^x f_N(x) dx$
OI			0 11			-0	ļ		10 11			0
OI	0.00	.39441	0.00000	1.00	-24085	-33814	2.00	-05637	-47504	3.00	-00542	-49820
0.02   .39434   .00789   .1.02   .23587   .34290   .2.02   .09542   .47668   .3.02   .00513   .49830   .04   .39412   .01577   .1.04   .23905   .34554   .2.03   .05320   .47668   .3.03   .00499   .49835   .04   .39412   .01577   .1.04   .23905   .34756   .2.04   .05217   .47772   .3.04   .00486   .49840   .98830   .39376   .02255   .1.05   .22853   .34966   .2.05   .05116   .47772   .3.05   .00457   .49845   .0577   .39376   .02255   .1.05   .2.2414   .35213   .2.06   .05016   .47823   .3.07   .00459   .49850   .0077   .39352   .0.2759   .1.07   .2.2317   .35437   .2.06   .05016   .47823   .3.07   .00446   .49854   .09   .39324   .03152   .1.08   .22143   .35660   .2.08   .04822   .47921   .3.08   .00434   .49858   .09   .33924   .03152   .1.08   .22143   .35660   .2.08   .04822   .47921   .3.08   .00434   .49858   .1.09   .33924   .03352   .1.11   .21457   .30113   .2.11   .05541   .48601   .3.11   .00398   .49875   .1.11   .39218   .04330   .1.11   .21457   .30113   .2.11   .05541   .48601   .3.11   .00398   .49875   .1.13   .39129   .05114   .1.13   .21011   .36137   .2.13   .04501   .48601   .3.11   .00398   .49875   .1.14   .39078   .05995   .1.15   .20571   .37153   .2.15   .04187   .48225   .3.15   .00354   .49886   .1.14   .39078   .05665   .1.16   .20352   .47357   .1.16   .04487   .48217   .3.11   .00358   .49876   .1.17   .33902   .06674   .1.17   .20133   .37559   .2.17   .04018   .49317   .3.17   .00334   .49896   .1.18   .38835   .07663   .1.18   .19915   .37159   .2.17   .04018   .49317   .3.17   .00314   .49899   .1.19   .38764   .07651   .1.18   .19915   .37159   .2.17   .04018   .49317   .3.17   .00314   .49899   .1.18   .38835   .07663   .1.18   .19915   .37159   .2.17   .04018   .49414   .3.21   .000297   .49914   .2.2   .38350   .09779   .1.24   .11815   .39280   .2.26   .03326   .49666   .3.26   .00257   .49914   .2.2   .38350   .09779   .1.24   .11815   .39280   .2.26   .03326   .49666   .3.26   .00257   .49914   .2.2   .38350   .00979   .1.27   .1.1815   .2.29   .33464   .2.20   .30316												
03   03   03   03   03   03   03   03												
.04 .39412 .01577												
0.05						1						
0.6									1			
0.07   0.39352   0.2759   1.07   0.22377   0.35437   0.07   0.04918   0.47872   0.30392   0.03552   1.08   0.22143   0.35680   0.208   0.4822   0.47921   0.308   0.00431   0.49858   0.00330   0.00431   0.49858   0.00931   0.00431   0.00451   0.												
.08 .39324 .03152 1.08 .22143 .35660												
.09												
.10 .39257 .03938												
.11 .39218 .04330	•09	. 39293	•03545	1.09	• 21912	. 35880	2.09	.04727	•47969	3.09	•00421	.49863
.12	.10	.39257	.03938	1.10	.21683	•36098	2.10	.04633	.48015	3.10	.00410	-49867
.13 .39129 .05114	•11	.39218	•04330	- 1.11	.21457	.36313	2.11	• 04541	.48061	3.11	.00398	.49871
.13 .39129 .05114	•12	<b>*.</b> 39175	.04722	1.12	.21233	• 36526	2.12	.04450	•48106	3.12	.00386	.49875
.15 .39023 .05895	.13		.05114	1.13	.21011	.36737	2.13	-04361	•48150	3.13	.00375	.49879
.16 .38965 .06285	-14	.39078	.05505	1.14	.20790	•36946	2.14	.04273	•48193	3.14	•00365	•49882
.16 .38965 .06285	15	39023	05895	1 15	20571	37153	2 15	04187	48235	2 15	00354	40004
.17 .38902 .06674												
.18 .38835 .07063												
.19 .38764 .07451												
.21 .38611 .08224												
.21 .38611 .08224		20/00	07000		. 04 77	2.162	2 22	2277				
.22 .38528 .08610												
.23 .38441 .04995												
.24 .38350 .09379												
.25 .38255 .09762												
.26 .381.56 .10143	• 2 4	• 50550	•07577	1.424	• 10373	• 30 71 3	2.24	.03411	•43316	3.24	•00212	•47714
.27	• 25	.38255	.09762	1.25	.18369	.39098	2.25	.03398	.48613	3.25	.00264	•49917
.28 .37947 .10904	• 26	.38156	.10143	1.26	.18145	<ul><li>39280</li></ul>	2.26	.03326	• 48646	3.26	.00257	•49919
.29 .37837 .11283	.27	.38053	.10524	1.27	.17920	.39460	2.27	.03255	48679	3.27	.00249	•49922
.30 .37724 .11661	•28	.37947	-10904	1.28	.17694	.39638	2.28	.03186	.48711	3.28	.00242	•49924
.31       .37607       .12037       1.31       .17017       .40158       2.31       .02985       .48803       3.31       .00222       .49931         .32       .37488       .12413       1.32       .16792       .40327       .32       .02291       .48833       3.32       .00215       .49933         .33       .37365       .12787       1.33       .16568       .40494       2.33       .02857       .48862       3.33       .00209       .49935         .34       .37240       .13160       1.34       .16346       .40658       2.34       .02795       .48890       3.34       .00203       .49937         .35       .37112       .13531       1.35       .16125       .40820       2.35       .02733       .48918       3.35       .00197       .49939         .36       .36982       .13902       1.36       .15906       .40820       2.35       .02673       .48918       3.35       .00197       .49939         .37       .36849       .14271       1.37       .15689       .41138       2.37       .02614       .48971       3.37       .00186       .49943         .38       .36714       .14638       1.38       .15474	.29	.37837	.11283	L.29	.17468	.39814	2.29	.03118	•48743	3.29	•00235	•49926
.31       .37607       .12037       1.31       .17017       .40158       2.31       .02985       .48803       3.31       .00222       .49931         .32       .37488       .12413       1.32       .16792       .40327       .32       .02291       .48833       3.32       .00215       .49933         .33       .37365       .12787       1.33       .16568       .40494       2.33       .02857       .48862       3.33       .00209       .49935         .34       .37240       .13160       1.34       .16346       .40658       2.34       .02795       .48890       3.34       .00203       .49937         .35       .37112       .13531       1.35       .16125       .40820       2.35       .02733       .48918       3.35       .00197       .49939         .36       .36982       .13902       1.36       .15906       .40820       2.35       .02673       .48918       3.35       .00197       .49939         .37       .36849       .14271       1.37       .15689       .41138       2.37       .02614       .48971       3.37       .00186       .49943         .38       .36714       .14638       1.38       .15474	. 30	. 37724	. 11661	1.30	17243	. 30087	2-30	. 03051	. 43773	3 30	00229	40020
.32 .37488 .12413												
.33 .37365 .12787												
.34 .37240 .13160												
.36												
.36	3.5	27117	12521	1 20	1/125	40000	2 25	02722	40010	3 35	00107	40000
.37												
.38 .36714 .14638   1.38 .15474 .41293   2.38 .02556 .48997   3.38 .00180 .49945   .39 .36577 .15005   1.39 .15262 .41447   2.39 .02499 .49022   3.39 .00175 .49947    .40 .36438 .15370   1.40 .15052 .41598   2.40 .02443 .49047   3.40 .00169 .49948   .41 .36297 .15733   1.41 .14845 .41748   2.41 .02388 .49071   3.41 .00164 .49950   .42 .36153 .16095   1.42 .14640 .41895   2.42 .02334 .49094   3.42 .00159   49952   .43 .36008 .16456   1.43 .14438 .42040   2.43 .02281 .49117   3.43 .00154 .49953   .44 .35860 .16815   1.44 .14238 .42183   2.44 .02229 .49140   3.44 .00150 .49955   .45 .35709 .17173   1.45 .14041 .42324   2.45 .02178 .49162   3.45 .00145 .49956   .46 .35556 .17529   1.46 .13847   .42664   2.46 .02128 .49183   3.46 .00141 .49958   .47 .35401 .17884   1.47 .13654 .42661   2.47 .02079 .49204   3.47 .00136 .49959   .48 .35242 .18237   1.48 .13463 .42736   2.48 .02031 .49225   3.48 .00132 .49960												
.39 .36577 .15005 1.39 .15262 .41447 2.39 .02499 .49022 3.39 .00175 .49947  .40 .36438 .15370 1.40 .15052 .41598 2.40 .02443 .49047 3.40 .00169 .49948  .41 .36297 .15733 1.41 .14845 .41748 2.41 .02388 .49071 3.41 .00164 .49950  .42 .36153 .16095 1.42 .14640 .41895 2.42 .02334 .49094 3.42 .00159 .49952  .43 .36008 .16456 1.43 .14438 .42040 2.43 .02281 .49117 3.43 .00154 .49953  .44 .35860 .16815 1.44 .14238 .42183 2.44 .02229 .49140 3.44 .00150 .49955  .45 .35709 .17173 1.45 .14041 .42324 2.45 .02178 .49162 3.45 .00145 .49958  .46 .35556 .17529 1.46 .13847 .42464 2.46 .02128 .49183 3.46 .00141 .49958  .47 .35401 .17884 1.47 .13654 .42601 2.47 .02079 .49204 3.47 .00136 .49959  .48 .35242 .18237 1.48 .13463 .42736 2.48 .02031 .49225 3.48 .00132 .49960												
.40												
.41 .36297 .15733 1.41 .14845 .41748 2.41 .02388 .49071 3.41 .00164 .49950 .42 .36153 .16095 1.42 .14640 .41895 2.42 .02334 .49094 3.42 .00159 .49952 .43 .36008 .16456 1.43 .14438 .42040 2.43 .02281 .49117 3.43 .00154 .49953 .44 .35860 .16815 1.44 .14238 .42183 2.44 .02229 .49140 3.44 .00150 .49955 .45 .35709 .17173 1.45 .14041 .42242 2.45 .02178 .49162 3.45 .00145 .49956 .46 .35556 .17529 1.46 .13847 .42644 2.46 .02128 .49183 3.46 .00141 .49958 .47 .35401 .17884 1.47 .13654 .42601 2.47 .02079 .49204 3.47 .00136 .49959 .48 .35242 .18237 1.48 .13463 .42736 2.48 .02031 .49225 3.48 .00132 .49960	• 39	• 30711	•17003	1 + 34	•17606	•71771	2.39	• 04777	• 47022	3.39	.00113	•47741
.42 .36153 .16095 1.42 .14640 .41895 2.42 .02334 .49094 3.42 .00159 .49952 .43 .36008 .16456 1.43 .14438 .42040 2.43 .02281 .49117 3.43 .00154 .49953 .44 .35860 .16815 1.44 .14238 .42183 2.44 .02229 .49140 3.44 .00150 .49955 .45 .35709 .17173 1.45 .14041 .42324 2.45 .02178 .49162 3.45 .00145 .49956 .46 .35556 .17529 1.46 .13847 .42464 2.46 .02128 .49183 3.46 .00141 .49958 .47 .35401 .17884 1.47 .13654 .42601 2.47 .02079 .49204 3.47 .00136 .49959 .48 .35242 .18237 1.48 .13463 .42736 2.48 .02031 .49225 3.48 .00132 .49960												
.43 .36008 .16456 1.43 .14438 .42040 2.43 .02281 .49117 3.43 .00154 .49953 .44 .35860 .16815 1.44 .14238 .42183 2.44 .02229 .49140 3.44 .00150 .49955    .45 .35709 .17173 1.45 .14041 .42324 2.45 .02178 .49162 3.45 .00145 .49956 .46 .35556 .17529 1.46 .13847 .42464 2.46 .02128 .49183 3.46 .00141 .49958 .47 .35401 .17884 1.47 .13654 .42601 2.47 .02079 .49204 3.47 .00136 .49959 .48 .35242 .18237 1.48 .13463 .42736 2.48 .02031 .49225 3.48 .00132 .49960												
.44 .35860 .16815 1.44 .14238 .42183 2.44 .02229 .49140 3.44 .00150 .49955   .45 .35709 .17173 1.45 .14041 .42324 2.45 .02178 .49162 3.45 .00145 .49956   .46 .35556 .17529 1.46 .13847 .42464 2.46 .02128 .49183 3.46 .00141 .49958   .47 .35401 .17884 1.47 .13654 .42601 2.47 .02079 .49204 3.47 .00136 .49959   .48 .35242 .18237 1.48 .13463 .42736 2.48 .02031 .49225 3.48 .00132 .49960												
.45 .35709 .17173 1.45 .14041 .42324 2.45 .02178 .49162 3.45 .00145 .49956 .46 .35556 .17529 1.46 .13847 .42464 2.46 .02128 .49183 3.46 .00141 .49958 .47 .35401 .17884 1.47 .13654 .42601 2.47 .02079 .49204 3.47 .00136 .49959 .48 .35242 .18237 1.48 .13463 .42736 2.48 .02031 .49225 3.48 .00132 .49960												
.46 .35556 .17529	• 44	•35860	.16815	1.44	.14238	•42183	2.44	•02229	.49140	3.44	•00150	• 49955
.46 .35556 .17529	• 45	.35709	.17173	1.45	.14041	•42324	2.45	.02178	•49162	3.45	.00145	•49956
.47 .35401 .17884 1.47 .13654 .42601 2.47 .02079 .49204 3.47 .00136 .49959 .48 .35242 .18237 1.48 .13463 .42736 2.48 .02031 .49225 3.48 .00132 .49960												
.48 .35242 .18237 1.48 .13463 .42736 2.48 .02031 .49225 3.48 .00132 .49960												
	• 48	.35242	.18237	1.48	.13463	.42736	2.48					
	•49	.35080	.18588	1.49	.13275	.42970	2.49	.01984	• 49245	3.49	.00128	•49962

•50	.34915	.18938	1.50	.13088	.43001	2.50	.01938	.49264	3.50	.00124	. 49963
•51	.34746	.19286	1.51	.12902	.43131	2.51	.01893	.49283	3.51	.00120	49964
•52	<ul><li>34573</li></ul>	.19633	1.52	.12718	.43259	2.52	.01849	.49302	3.52	.00116	.49965
•53	-34397	.13977	1.53	•12536	.43385	2.53	.01806	.49320	3.53	.00113	•49967
• 54	.34216	.20320	1.54	.12354	.43509	2.54	.01764	.49338	3.54	.00109	•49968
								•	3031	******	•17700
•55	<ul><li>34032</li></ul>	.20661	1.55	.12174	.43632	2.55	.01722	•49355	3.55	•00106	•49969
.56	.33843	.21000	1.56	.11995	.43753	2.56	.01682	.49372	3.56	.00102	•49970
.57	.33650	•21338	1.57	.11817	.43871	2.57	.01642	.49389	3.57	.00099	•49971
•58	. 33454	.21673	1.58	.11639	.43989	2.58	.01603	• 49405	3.58	•00096	•49972
.59	.33254	.22006	1.59	.11463	.44104	2.59	.01565	•49421	3.59	.00093	.49973
•••	*****	***************************************	1.00	•11100	• 11101	2.37	• 01 707	• 47461	3.77	• 00073	•499/3
•60	.33051	.22338	1.60	.11288	.44217	2.60	.01528	.49436	3.60	.00090	•49974
.61	-32844	.22667	1.61	.11114	44329	2.61	.01492	•49452	3.61	.00087	
.62	.32635	•22994	1.62	.10941	•44439	2.62	.01456				•49974
.63	.32423	•23319	1.63	.10770	• 44548	2.63		-49466	3.62	•00085	.49975
.64	• 32209	•23642	1.64	.10600			.01421	•49481	3.63	.00082	•49976
• 0 7	• 32207	• 2 3042	1.04	.10000	•44654	2.64	.01386	.49495	3.64	•00079	•49977
• 65	•31994	.23963	1.65	10/21	44750	2 (5	21252		2		
	.31778			.10431	•44759	2.65	.01353	•49508	3.65	.00077	•49978
•66		-24282	1.66	•10263	•44863	2.66	.01320	•49522	3.66	.00074	•49978
•67	.31560	-24598	1.67	.10098	-44964	2.67	.01288	• 49535	3.67	.00072	•49979
.68	.31343	• 24912	1.68	•09934	.45064	2.68	.01256	.49547	3.68	-00070	•49980
•69	.31126	• 25224	1.69	.09771	•45163	2.69	.01225	•49560	3.69	•00067	•49981
•70	•30909	-25534	1.70	•04611	•45259	2.70	.01194	•49572	3.70	.00065	•49981
.71	.30692	.25842	1.71	•09452	.45355	2.71	.01164	•49583	3.71	.00063	• 49992
•72	.30477	-26143	1.72	•09295	•45448	2.72	.01135	•49595	3.72	.00061	•49983
.73	.30262	.20451	1.73	.09141	<ul><li>45540</li></ul>	2.73	.01107	• 49606	3.73	.00059	<b>49983</b>
.74	.30048	.26753	1.74	•08988	•45631	2.74	.01078	.49617	3.74	.00057	.49984
• 75	.29836	.27052	1.75	.08837	•45720	2.75	.01051	.49628	3.75	•00055	.49984
•76	• 29624	•27349	1.76	.08688	.45807	2.76	.01024	•49638	3.76	.00053	•49985
.77	•29412	•27644	1.77	.08541	•45893	2.77	.00998	.49648	3.77	.00052	49985
.78	.29201	•27937	1.78	.08396	•45978	2.78	.00972	.49658	3.78	.00050	49986
.79	.28990	.28228	1.79	.08253	.46061	2.79	.00947	.49667	3.79	.00048	-49986
						ĺ					
-80	-28778	-28516	1.80	.08112	.46142	2.80	.00922	•49677	3.80	-00047	.49987
.81	.28566	-28803	1.81	.07972	.46223	2.81	.00898	.49686	3.81	.00045	•49987
.82	.28352	.29087	1.82	.07835	-46302	2.82	.00875	•49695	3.82	-00044	49988
-83	.28137	.29369	1.83	.07699	.46379	2.83	.00852	•49703	3.83	-00042	•49988
.84	.27919	.29649	1.84	.07565	.46455	2.84	.00830	.49712	3.84	.00041	49989
""			200.	*******			.00030	• + >1 12	3.04	*00041	• 47707
- 85	.27700	.29927	1.85	.07432	.46530	2.85	.00808	-49720	3.85	.00039	•49989
.86	.27477	.30203	1.86	.07301	.46604	2.86	.00787	.49728	3.86	.00038	•49989
.87	.27252	.30476	1.87	.07172	.46676	2.87	.00767	•49736	3.87	.00036	.49990
.88	.27023	.30747	1.88	.07045	.46747	2.88	.00747	•49743	3.88	•00035	•49990
.89	.26792	-31016	1.89	•06919	.46817	2.89	.00727	.49750	3.89		
• • • •	•20132	*31010	1.07	•00919	• 40011	2.07	.00121	.49750	3.09	.00034	•49990
.90	.26557	.31283	1.90	•06795	.46885	2.90	.00708	40750	3.90	00022	(0001
.91	.26319	.31547	1.91			2.90		.49758		.00033	.49991
				.06672	•46952		•00690	• 49765	3.91	.00031	-49991
•92	•26078	.31809	1.92	•06551	.47018	2.92	•00672	.49771	3.92	•00030	•49991
•93	•25834	•32068	1.93	•06431	.47083	2.93	.00654	.49778	3.93	.00029	.49992
-94	-25588	•32325	1.94	•06313	•47147	2.94	.00637	.49784	3.94	.00028	•49992
0.5	25246	22570	11								
•95	•25340	•32579	1.95	-06196	•47209	2.95	.00620	•49791	3.95	.00027	•49992
•96	-25090	.32831	1.96	06081	•47270	2.96	.00604	•49797	3.96	•00026	•49992
.97	-24839	-33081	1.97	•05968	•47330	2.97	•00588	•49803	3.97	•00025	•49993
•98	-24588	.33327	1.98	•05856	•47389	2.98	.00573	•49809	3.98	•00024	•49993
•99	•24336	•33572	1.99	•05746	•47447	2.99	.00557	•49814	3.99	.00023	•49993
Ь—	L	<u> </u>	11			ц			<u> </u>		

x	f <sub>N</sub> (x)	$\int_0^x f_N(x) dx$	x	f <sub>N</sub> (x)	$\int_0^x f_N(x) dx$	x	f <sub>N</sub> (x)	$\int_0^x f_N(x) dx$	x	f <sub>N</sub> (x)	$\int_{0}^{x} f_{N}(x) dx$
0.00	.39445	0.00000	1.00	.24084	.33817	2.00	.05635	.47506	3.00	.00542	.49820
.01	.39443	.00394	1.01	.23834	.34056	2.01	.05528	.47562	3.01	.00527	.49825
•02	.39438	.00789	1.02	.23585	.34293	2.02	.05422	.47616	3.02	.00513	.49831
.03	.39429	.01183	1.03	.23337	•34527	2.03	.05318	.47670	3.03	•00499	.49836
.04	•39416	.01577	1.04	.23093	•34759	2.04	.05215	.47723	3.04	•00485	•49840
.05	•39400		1.05	-22850	.34989	2.05	.05114	.47774	3.05	.00472	.49845
• 06	•39380	.02365	1.06	.22611	.35216	2.06	-05014	. 47825	3.06		•49850
-07	• 39356	.02759	1.07	-22374	•35440	2.07	•04916	.47874	3.07		.49854
•08	.39328	.03152	1.08	-22141	•35663	2.08	.04820	.47923	3.08	.00433	.49859
• 09	•39297	•03545	1.09	.21910	.35883	2.09	.04725	•47970	3.09	.00421	.49863
.10	.39261	•03938	1.10	.21681	•36100	2.10	.04631	•48017	3.10	.00409	.49867
.11	•39222	•04331	1.11	-21456	.36316	2.11	.04539	48063	3-11	•00397	
.12	.39179	.04723	1.12	-21232	• 36529	2.12	.04448	.48108	3.12	.00386	.49875
.13	•39133 •39082	.05114 .05505	1.14	.21010	.36740	2.13	.04339	.48152 .48195	3.13		
.15	.39027	.05896	1.15	20671	27155	2.15	.04185	44227	3.15	.00353	.49886
-16	.38969	.06286	1.16	.20571 .20353	.37155 .37360	2.16	.04100	.48237 .48278	3.16		
.17	.38906	.06675	1.17	.20135	.37562	2.17	.04016	.48319	3.17	.00333	. 49893
.18	.38839	.07064	1.18	.19917	.37762	2.18	.03934	48358	3.18		49896
.19	.38769	.07451	1.19	19699	.37960	2.19	.03853	.48397	3.19		49899
•20	.38694	.07839	1.20	.19480	.38156	2.20	.03774	•48435	3.20	•00305	.49903
.21	.38615	.08225	1.21	.19260	.38349	2.21	.03696	.48473	3.21	.00296	49906
. 22	.38532	.08611	1.22	.19040	.38540	2.22	.03619	.48509	3.22	.00288	•49908
.23	-38445	.03996	1.23	.18818	.38729	2.23	.03543	.48545	3.23	.00280	.49911
• 2 <b>4</b>	•38354	.09380	1.24	-18595	.38916	2.24	.03469	.48580	3.24		.49914
• 25	.38259	.09763	1.25	.18371	.39101	2.25	.03396	.48614	3.25	00264	49917
.26	.38160	•10145	1.26	.18147	.39283	2.26	.03324	. 48648	3.26	.00256	.49919
.27	38057	•10526	1.27	.17921	.39463	2.27	. 03254	.48680	3.27	.00249	.49922
.28	• 37950	.10905	1.28	.17695	. 39641	2.28	.03184	.48713	3.28	.00242	.49924
•29	.37840	.11284	1.29	•17469	.39817	2.29	-03116	.48744	3.29	•00235	•49927
.30	.37727	.11662	1.30	.17243	• 39990	2.30	.03049	.48775	3.30	•00228	•49929
.31	37610	•12039	1.31		.40161	2.31	.02983	•48805	3.31	.00221	•49931
.32	.37490	•12414	1.32		.40330	2.32	.02919	.48834	3.32		.49933
.33	.37368	.12788	1.33	.16567	•40497	2.33		•48863	3.33		• 49935
• 34	•37242	-13161	1.34	-16345	.40661	2.34	.02793	.48891	3.34	• 00203	•49937
• 35	.37114		1.35	.16123	.40823	2.35	.02731		3.35		•49939
.36	-36984	.13903	1.36	-15904	.40983	2.36		.48946	3.36		
.37	.36851	•14272	1.37	.15687	•41141	2.37	• 02612	.48972	3.37		•49943
-38	-36716		1.38		-41296	2.38	.02554	.48998	3.38		
•39	.36579	-15006	1.39	.15259	•41450	2.39	• 02497	•49023	3.39	.00174	•49947
•40	•36440		1.40		.41601	2.40	02441	•49048	3.40		•49949
.41	-36299 36154		1.41	•14842	•41750	2.41		.49072	3.41		•49950
• 42	•36156		1.42		.41898	2.42	-02332	•49095	3.42		.49952
•43 •44	.36010 .35863		1.43		•42043 •42186	2.43 2.44	•02279 •02227	.49118 .49141	3.43 3.44		
		1					:				
.45 .46	.35712		1.45		•42327 •42466	2.45 2.46			3.45		
.47	•35404		1.47		.42604	2.40	.02126	.49184 .49205	3.40		
.48	• 35246		1.48		.42739	2.48	.02078		3.48		
. 49	.35084		1.49			2.49		•49246	3.49		

•50	•34919	.18940	1.50	.13087	.43004	2.50	.01937	.49265	3.50	.00123	•49963
.51	.34751	.19288	1.51	.12902	•43134	2.51	.01892	.49284	3.51	.00120	•49964
•52	.34578	.19634	1.52	.12718	.43262	2.52	.01848	.49303	3.52	.00116	49965
•53	.34402	.14979	1.53	.12535	•43388	2.53	.01804	.49321	3.53	.00112	• 49967
.54	•34221	.20322	1.54	.12354	•43512	2.54	.01762	•49339	3.54	.00109	•49968
• • •	•5.221	***************************************	1.00	•12371	• 13312	2.74	•01102	• 47337	3.74	•00109	• 4 9 7 0 0
• 55	.34037	-20663	1.55	.12174	•43635	2.55	.01721	• 49356	3.55	.00105	•49969
.56	.33848	.21002	1.56	.11994	·43755	2.56	.01680	•49373	3.56	.00102	•49970
•57	.33655	-21340	1.57	-11316	.43874	2.57	.01641	.49390	3.57	.00099	.49971
•58	.33459	.21675	1.58	.11639	.43991	2.58	.01602	.49406	3.58	.00096	.49972
•59	.33258	.22009	1.59	.11463	.44106	2.59	-01564	.49422	3.59	.00093	•49973
•60	. 33054	.22340	1.50	•11287	•44220	2.60	.01527	<b>.</b> 49437	3.60	•00090	•49974
.61	.32847	•22669	1.61	.11113	•44332	2.61	.01490	•49452	3.61	.00087	• 49974
•62	• 32638	·22996	1.62	.10940	<b>.</b> 44442	2.62	•01454	•49467	3.62	.00084	•49975
-63	•32425	-23322	1.63	.10769	•44550	2.63	.01419	•49481	3.63	.00082	•49976
• 64	.32211	•23644	1.64	.10598	•44657	2.64	.01385	• 49495	3.64	.00079	•49977
. 65	•31995	• 23965	1.65	.10429	•44762	2 (5	01353	10500	2 / 5	00077	40070
•66	•31778	•24284	1.66	.10429	• 44162 • 44865	2.65	.01352	.49509	3.65	.00077	•49978
.67	.31561	•24600				2.66	.01319	.49522	3.66	.00074	•49978
.68	.31343	.24915	1.67 1.68	.10096 .09932	.44967	2.67	•01286	• 49535	3.67	•00072	•49979
					.45067	2.68	.01255	.49548	3.68	.00069	•49980
•69	-31125	.25227	1.69	.09769	.45165	2.69	•01224	.49560	3.69	.00067	.49981
.70	.30908	.2>537	1.70	.09609	•45262	2.70	.01193	•49572	3.70	.00065	•49981
.71	.30691	.25845	1.71	.09450	.45357	2.71	.01163	•49584	3.71	.00063	49982
.72	.30476	.26150	1.72	.09293	.45451	2.72	.01134	.49596	3.72	.00061	49983
.73	.30261	.26454	1.73	.09139	.45543	2.73	.01105	.49607	3.73	.00059	•49983
.74	.30048	.26755	1.74	.08986	.45633	2.74	.01077	49618	3.74	.00057	•49984
								.,,,,,,			•
• 75	.29835	.27054	1.75	.08835	•45722	2.75	.01050	.49628	3.75	.00055	•49984
•76	•29624	.27351	1.76	•08686	45810	2.76	.01023	•49639	3.76	•00053	•49985
•77	.29413	•27646	1.77	.08539	•45895	2.77	.00997	•49649	3.77	.00052	• 49985
.78	•29202	-27939	1.78	• 08394	•45980	2.78	.00971	•49658	3.78	.00050	•49986
• 79	.28991	•28230	1.79	•08251	•46063	2.79	•00946	•49668	3.79	.00048	•49986
20	20700	23510		02110							
.80	-28780	-28519	1.80	.08110	-46145	2.80	.00921	.49677	3.80	•00046	.49987
-81	-28568	-28805	1.81	.07970	•46225	2.81	.00897	•49686	3.81	•00045	•49987
.82	.28355	-29089	1.82	.07833	• 46304	2.82	.00874	.49695	3.82	.00043	•49988
-83	.28140	•29372	1.83	.07697	-46381	2.83	-00851	.49704	3.83	-00042	•49988
•84	•27924	•29652	1.84	•07563	•46458	2.84	•00829	.49712	3.84	•00040	•49988
.85	.27704	.29930	1.85	.07430	•46532	2.85	.00807	•49720	3 . 85	.00039	.49989
.86	.27482	.30205	1.86	.07300	.46606	2.86	.00786	.49728	3.86	.00038	49989
.87	.27257	.30479	1.87	.07170	.46678	2.87	.00766	.49736	3.87	.00036	49990
.88	.27029	.30750	1.88	.07043	.46749	2.88	• 00746	49744	3.88	.00035	49990
.89	.26797	.31019	1.89	.06917	.46819	2.89	.00726	49751	3.89	.00034	49990
					1						
-90	.26562	-31286	1.90	.06793	.46887	2.90	.00707	.49758	3.90	•00033	49991
•91	•26323	-31550	1.91	.06670	•46954	2.91	• 00689	<b>.</b> 49765	3.91	•00031	•49991
•92	• 26082	.31812	1.92	•06549	.47020	2.92	.00671	-49772	3.92	.00030	•49991
•93	-25838	.32071	1.93	•06429	.47085	2.93	.00653	<b>49778</b>	3.93	•00029	•49992
•94	.25591	•32328	1.94	.06311	•47149	2.94	•00636	.49785	3.94	•00028	•49992
.95	. 25342	•32582	1.95	.06195	.47211	2.95	.00620	•49791	3.95	00027	40000
.96	25092	.32834	1.96	.06080	.47272	2.95			3.96	•00027	49992
.97	• 25092 • 24840	.33084	1.95	.05966			.00603	.49797		•00026	49992
.98	• 24540 • 24588	.33330	1.98	•05854	•47332 47301	2.97	•00537	•49803 40800	3.97	• 00025	•49993
.99	•24336 •24336	.33575	1.99		-47391 47449	2.98 2.99	-00572	-49809 60815	3.98	.00024	49993
• 7 7	•24930	• > > > > > >	1.077	•05744	•47449	2.79	•00556	-49815	3.99	•00023	•49993

x	f <sub>N</sub> (x)	$\int_{0}^{x} f_{N}(x) dx$	×	f <sub>N</sub> (x)	$\int_0^x f_N(x) dx$	x	f <sub>N</sub> (x)	$\int_{0}^{x} f_{N}(x) dx$	x	f <sub>N</sub> (x)	$\int_0^x f_N(x) dx$
0.00	.39448	0.00000	1.00	.24083	.33820	2.00	.05633	.47508	3.00	.00541	.49821
.01	.39447	.00394	1.01	.23832	.34059	2.01	.05526	.47564	3.01	.00526	•49826
	.39442	.00789	1.02	-23583	.34296	2.02	.05420	.47618	3.02	.00512	.49831
•02	.39433	.01183	1.03	.23335	.34530	2.03	.05316	.47672	3.03	.00498	.49836
.03	39420	.01578	1.04	.23090	.34762	2.04	.05213	.47725	3.04	•00484	.49841
	1	<b>!</b>	1					ì			
•05	.39404	.01972	1.05	22848	•34992	2.05	.05112	-47776	3.05	.00471	-49846
•06	.39383	•02366	1.06	.22608	.35219	2.06	•05012	•47827	3.06	.00458	.49850
.07	.39359	.02759	1.07	-22372	• 35443	2.07	-04914	.47876	3.07	•00445	49855
.08	.39332	.03153	1.38	-22138	- 35666	2.08	.04818	•47925	3.08	.00432	.49859
• 09	.39300	•03546	1.09	.21907	•35886	2.09	•04/23	.47972	3.09	•00420	.49863
.10	.39265	.03939	1.10	.21680	.36103	2.10	.04629	.48019	3.10	.00408	.49868
.11	.39226	.04331	1.11	.21454	.36319	2.11	.04537	.48065	3.11	.00396	.49872
.12	.39183	.04723	1.12	.21231	.36532	2.12	.04446	.48110	3.12	.00385	.49876
.13	.39137	.05115	1.13	.21010	.36743	2.13	.04357	.48153	3.13	.00374	.49879
.14	.39086	.05506	1.14	.20790	.36952	2.14	.04269	.48196	3.14	.00363	.49883
	20022	01.004		20572	37150	2 15	04103	40220	2 16	.00353	.49887
.15	.39032	.05896	1.15	-20572	.37158	2.15	.04183	48239	3.15		.49890
.16	.38973	-06286	1.16	-20354	.37363	2.17	.04098	.48280 .48320	3.17	.00342	.49893
.17	.38910	.06676	1.17	.20137	.37565	2.18	•04014	.48360	3.18		.49897
.18	.38944 .38773	.07064	1.18	.19919	.37765 .37963	2.19	.03932	.48399	3.19	.00323	.49900
				1	1	ŀ	ļ	1	i I		
•20	.38698	.07840	1.20	-19482	-38159	2.20	•03772	-48437	3.20	.00304	•49903
.21	.38619	.08226	1.21	.19263	•38352	2.21	.03694	.48474	3.21	.00296	.49906
.22	• 38536	.08612	1.22	-19042	.38543	2.22	.03617	.48511	3.22	.00297	.49909
• 23	-38449	.08997	1.23	.18821	.38732	2.23	.03541	•48546	3.23	•00279	•49912
.24	.38358	.09381	1.24	•18598	•38919	2.24	.03467	.48581	3.24	-00271	.49914
.25	.38263	.09764	1.25	.18374	.39104	2.25	.03394	-48616	3.25	.00263	.49917
.26	.38164	.10146	1.26	.18149	.39286	2.26	.03322	.48649	3.26	.00256	•49920
.27	.38061	.10527	1.27	.17923	.39466	2.27	-03252	.48682	3.27	-00248	.49922
•28	.37954	.10907	1.28	.17697	.39644	2.28	.03182	.48714	3.28	.00241	.49925
•29	.37844	.11285	1.29	.17470	• 39820	2.29	•03114	.48745	3.29	.00234	.49927
.30	.37730	.11663	1.30	.17243	.39993	2.30	.03047	.48776	3.30	.00228	.49929
			1.31	.17017	.40164	2.31	.02982	.48806	3.31	.00221	.49931
•31 •32	.37613		1.32	.16791	.40333	2.32	.02917	.48836	3.32	.00215	.49934
.33	.37371		1.33	.16567	.40500	2.33	.02853	.48864	3.33	.00208	.49936
.34	.37245		1.34	.16343	.40664	2.34	.02791	.48893	3.34	.00202	
			li .							1	'
• 35			1.35	.16122	•40826	2.35	.02730	.48920	3.35	.00196	
- 36	•36986	.13904	1.36	-15902	-40986	2.36	-02670	.48947	3.36	.00190	
.37	.36853		1.37	-15684	.41144	2.37	.02610	-48973	3.37	.00185	
.38			1.38	.15469	.41299	2.38	- 02552	•48999	3.38	.00179	
•39	.36581	.15008	1.39	.15257	-41453	2.39	.02495	.49024	3.39	.00174	•49947
.40	.36442	.15373	1.40	.15047	.41604	2.40	.02439		3.40	.00169	
-41			1.41	-14840	.41753	2.41	.02384		3.41	.00164	
.42	.36158		1.42		.41900	2.42	.02330	•49097	3.42	.00159	•49952
.43			1.43	-14433	.42046	2.43	.02277		3.43	.00154	• 49954
.44			1.44	.14234	.42189	2-44	•02226		3.44		
. 45	.35716	.17176	1.45	.14037	•42330	2.45	.02175	.49164	3.45	.00144	. 49957
.46			1.45			2.46	.02175		3.46		
.47			1.40			2.47	.02076		3.47		
.48			1.48			2.48			3.48		
.49			1.49			2.49			3.49		
1 . 47	• 35089	• 10335	11 1.49	1 .1341)	*42013	! 2.49	1 .01301	1 . 476 71	11 2.49	1 .00121	477702

-50	• 34924	•18942	1.50	.13086	.43007	1	2.50	.01935	•49266	. ;	3.50	.00123	•49963
-51	.34755	.19290	1.51	.12901	.43137		2.51	.01890	•49285		3.51	.00119	•49964
.52	.34583	.19636	1.52	.12717	.43264	1	2.52	-01846			3.52	.00116	49966
-53	.34407	.13981	1.53	.12535	.43391		2.53	.01803	•49322		3.53	.00112	•49967
.54	.34226	-20324	1.54	.12354			2.54	.01761			3.54	.00108	•49968
			1	,		i						*	
•55	.34042	-20665	1.55	.12173	.43637	1:	2.55	.01719	.49357		3.55	.00105	• 49969
• 56	.33853	·21005	1.56	.11994	.43758	i	2.56	.01679	•49374		3.56	.00102	•49970
.57	•33660	•21342	1.57	.11816	.43877		2.57	.01639	.49391		3.57	.00098	•49971
<b>.</b> 58	• 33463	-21677	1.58	.11639	•43994		2.58	-01600	•49407		3.58	.00095	.49972
.59	•33263	.22011	1.59	.11462	•44109	1	2.59	.01562	•49423	r	3.59	•00092	•49973
.60	33050	22242	1.70	11207	44333	١.	2 (3	21525	(0/30		2	00000	
.61	•33058 •32851	.22342 .22672	1.60 1.61	.11287	•44223 •44335		2.60	•01525			3.60	-00090	•49974
.62	•32640	•22999	1.62	.10940				.01489			3.61	-00087	•49975
.63	•32428	•23324	1.63	.10768	• 44445		2.62	-01453	•49468		3.62	.00084	•49976
.64	•32426	•23647		.10597	• 44553		2.63	.01418	•49482		3.63	.00081	•49976
. 04	• 32213	• 23041	1.64	.10597	•44660		2.64	.01384	•49496		3.64	.00079	• 49977
. 65	•31996	-23968	1.65	.10428	.44765		2.65	.01350	.49510	i	3.65	.00076	•49978
.66	.31779	.24286	1.66 .	.10260	.44868		2.66	.01317	.49523	'	3.66	.00074	.49979
.67	.31561	.24603	1.67	.10094	.44970		2.67	•01285	.49536		3.67	.00072	•49979
.68	•31343	.24917	1.68	.09930	.45070		2.68	.01253	.49549		3.68	.00069	-49980
•69	-31125	-25229	1.69	.09768	.45168		2.69	.01222	.49561		3.69	.00067	.49981
.70	-30907	.25539	1.70	.09607	• 45265		2.70	.01192	•49573		3.70	.00065	•49981
• 71	.30691	.25847	1.71	.09448	.45360		2.71	.01162	• 49585		3.71	.00063	• 49982
.72	.30475	.26153	1.72	.09291	•45453		2.72	-01133	•49596		3.72	.00061	•49983
.73	.30260	.26456	1.73	.09136	45545		2.73	.01104	•49608		3.73	.00059	•49983
.74	.30047	-26757	1.74	.08984	•45636		2.74	•01076	49618		3.74	•00057	•49984
. 75	-29835	.27057	1.75	.08833	.45725		2.75	.01048	•49629		3.75	•00055	•49984
.76	-29624	.27354	1.76	.08684	.45812		2.76	•01022	•49639		3.76	.00053	49985
.77	.29413	.27649	1.77	.08537	.45898		2.77	.00995	49649		3.77	.00051	49985
.78	-29203	.27942	1.78	.08392	•45982		2.78	•00970	49659		3.78	.00050	•49986
.79	•28993	-28232	1.79	.08249	46065		2.79	.00944	49669		3.79	•00048	•49986
					*							2000.0	*******
.80	.28782	.28521	1.80	.08108	.46147		2.80	•00920	•49678		3.80	.00046	49987
.81	.28571	.28807	1.81	.07968	.46227		2.81	.00896	•49687		3.81	-00045	•49987
.82	.28358	·29092	1.82	.07831	•46306		2.82	.00873	•49696		3.82	.00043	·49988
.83	.28144	.29374	1.83	.07695	•46384		2.83	.00850	•49704		3.83	•00042	•49988
•84	.27928	•29654	1.84	.07561	• 46460		2.84	.00828	•49713		3.84	-00040	•49989
.85	.27709	.29932	1.85	.07428	.46535		2.85	.00806	40721		3.85	00030	<b>4</b> 9989
.86	•27487	.30208		.07298	• 46608		2.86	.00785	.49721			.00039	
.87	•27262	•30208	1.86	.07169			2.87		•49729		3 . 86	.00037	49989
.88	.27034	• 30753	1.88	.07041	.46680 .46751			•00765	•49737 49744		3.87	•00036	49990
.89	•26802	.31022	1.89	.06915	-46751 -46731		2.88 2.89	• 00745 00735	49744		3.88	.00035	•49990 40000
• 0 9	• 20802	.31022	1.09	•00915	•46821	1	2.89	•00725	•49752		3.89	•00034	•49990
.90	.26567	-31288	1.90	.06791	.46889		2.90	.00706	.49759		3.90	.00032	.49991
.91	.26328	-31553	1.91	.06668	.46957		2.91	.00688	.49766		3.91	.00031	49991
•92	•26086	-31815	1.92	.06547	.47022		2.92	-00670	.49772	1 I	3.92	.00030	49991
.93	.25841	.32074	1.93	.06427	.47087		2.93	.00652	.49779	11	3.93	.00029	.49992
.94	.25594	.32331	1.94	.06309	.47151		2.94	.00635	•49785		3.94	.00028	.49992
_													
.95	25345	•32585	1.95	.06193	.47213		2.95	.00619	•49792		3.95	-00027	•49992
•96	25093	-32837	1.96	•06078	.47274		2.96	.00602	•49798	Ш	3.96	•00026	•49993
•97	•24841	-33087	1.97	.05964	.47335		2.97	•00586	.49804	11	3.97	•00025	.49993
-98	-24588	•33334	1-98	-05852	.47393		2.98	-00571	•49809	11	3.98	-00024	49993
•99	-24335	•33578	1.99	.05742	.47451	H	2.99	•00556	•49815	Ш	3.99	•00023	•49993

x	f <sub>N</sub> (x)	$\int_0^x f_N(x) dx$	x	f <sub>N</sub> (x)	$\int_0^x f_N(x) dx$	x	f <sub>N</sub> (x)	$\int_0^x f_N(x) dx$	x	f <sub>N</sub> (x)	$\int_0^x f_N(x) dx$
	30/53	0.02000	1 20	24.002	22022	2.00	.05631	.47510	3.00	.00540	.49821
0.00	.39452 .39450	0.00000 .00395	1.00	.24082 .23830	.33823 .34062	2.00	.05524	47566	3.01	-00525	.49826
•01 •02	.39450	.00789	1.02	.23580	.34299	2.02	.05418	.47620	3.02	.00511	.49831
.03	.39436	.01183	1.03	.23333	.34533	2.03	.05314	.47674	3.03	.00497	.49836
.04	.39423	.01578	1.04	.23087	.34765	2.04	•05211	.47726	3.04	.00483	.49841
•05	.39407	.01972	1.05	-22845	<b>-</b> 34994	2.05	.05110	.47778	3.05	.00470	.49846
.06	.39387	.02366	1.06	.22605	.35221	2.06	.05011	.47828	3.06	.00457	•49851
.07	.39363	.02759	1.07	.22369	<b>35446</b>	2.07	.04912	.47878	3.07	.00444	• 49855
.08	.39336	.03153	1.38	•22135	•35668	2.08	•04816	.47926	3.08	.00431	<b>-</b> 49860
•09	.39304	.03546	1.09	-21905	.35888	2.09	.04721	.47974	3.09	.00419	.49864
.10	.39269	.03939	1.10	-21678	.36106	2.10	.04627	-48021	3.10	-00407	-49868
.11	•39230	.04331	1.11	-21453	-36321	2.11	.04535	.48066	3.11	-00396	-49872
•12	•39187	.04723	1.12	.21230	-36535	2.12	•04444	.48111	3.12	.00384	.49876
.13	.39141	.05115	1-13	-21010	.36746	2.13	.04355	-48155	3.13	.00373	-49880
-14	.39090	.05506	1.14	-20790	•36954	2.14	.04267	.49198	3.14	.00362	.49883
.15	.39036	.05897	1.15	.20572	.37161	2.15	.04181	.48240	3.15	.00352	-49887
-16	.38977	.06287	1.16	.20355	.37365	2.16	.04096	.48282	3.16	.00342	-49890
.17	.38915	.06676	1.17	-20138	.37568	2.17	.04012	•48322	3.17	.00332	.49894
-18	-38848	.07065	1.18	.19921	.37768	2.18	.03930	•48362	3.18	.00322	.49897
•19	.38777	.07453	1.19	.19703	.37966	2.19	.03849	.48400	3.19	•00313	•49900
.20	.38703	.07840	1.20	.19485	.38161	2.20	.03770	.48438	3.20	.00304	.49903
.21	•38624	•08227	1.21	•19266	.38355	2.21	.03692	.48476	3.21	.00295	.49906
- 22	-38541	.09613	1.22	.19045	•38546	2.22	.03615	.48512	3.22	.00287	•49909
.23	•38453	.08997	1.23	-18823	.38735	2.23	.03539	•48548	3.23	.00278	•49912
•24	.38362	.09381	1.24	-18600	-38922	2.24	.03465	.48583	3.24	.00270	.49915
.25	-38267	.09765	1.25	.18376	.39107	2.25	.03392	.48617	3.25	.00253	.49917
• 26	.38168	.10147	1.26	-18151	.39289	2.26	.03320	.48650	3.26	-00255	.49920
.27	•38065	.10528	1.27	-17925	•39469	2.27	•03250	.48683	3.27	•00248	•49922
.28	.37958	.10908	1.28	.17698	•39647	2.28	.03181	-48715	3.28	•00241	. 49925
•29	•37847	.11287	1.29	.17471	.39823	2.29	•03113	-48747	3.29	•00234	.49927
.30	.37734	-11664	1.30	.17244	. 39996	2.30	.03046	.48777	3.30	.00227	•49929
• 31	.37616	.12041	1.31	.17017	•40167	2-31	• 02980	.48808	3.31	.00220	•49932
•32	.37496	.12416	1.32	16791	.40336	2.32	.02915	.48837	3.32	-00214	.49934
- 33	•37373	.12791	1.33	.16565	.40503	2.33	.02852	-48866	3.33	-00208	•49936
•34	•37247	.13164	1.34	•16342	•40667	2.34	•02789	.48894	3.34	•00202	•49938
.35	.37119	.13535	1.35	.16120	.40829	2.35	.02728	.48921	3.35	.00196	•49940
- 36	•36988	•13906	1.36	.15900	.40989	2.36	- 02668	-48948	3.36	.30190	•49942
.37	-36855	-14275	1.37	•15682	•41147	2.37	.02609	.48975	3.37	.00184	•49944
-38	.36720	.14643	1.38	•15467	.41302	2.38	.02551	•49000	3.38	•00179	
• 39	.36583	•15009	1.39	.15254	•41456	2.39	-02494	•49025	3.39	.00173	•49947
-40	.36444	-15374	1.40	.15044	-41607	2.40	.02438		3.40	-00168	
.41	•36303	.15738	1.41	-14837	.41756	2.41	.02383	.49074	3.41	.00163	•49951 49951
. 42	.36160	.16100	1.42	-14633	.41903	2.42	.02329	49098	3.42	.00158	
.43	.36015 .35868	.16461 .16820	1.43	•14431 •14232	•42048 •42191	2.43	.02276		3.43	.00153	
i	ı		11.44	1 -14232	• 72171	il	1 .02224	1		1	
.45	.35719		1.45	-14035	•42333	2.45	.02173		3.45		
.46	•35567		1.46	.13841	-42472	2.46	•02123		3-46	.00139	
.47	-35412	-17889	1.47	.13649	•42609	2.47	.02074		3-47	.00135	
.48			1.48	13460	.42744	2.48	.02026		3.48		
.49	•35093	.18593	4 1 49	.13271	.42878	2.49	.01979	.49248	3.49	.00127	•49962

•50	•34928	.18943	٥٠٠١	.13085	•43009	2.50	.01933	•49267	3.50	.00123	.49963
-51	.34760	19292	1.51	.12900	.43139	2.51	.01888	•49286	3.51	.00119	49965
.52	.34588	-19638	1.52	.12717	.43267	2.52	-01844	•49305	3.52	.00115	49966
.53	.34412	.13983	1.53	.12534	.43393	2.53	.01801	•49323	3.53	.00112	•49967
.54	.34232	.20326	1.54	.12353	.43517	2.54	•01759	.49341	3.54	.00108	•49968
								• (7)			• ,
•55	.34047	.20667	1.55	•12173	.43640	2.55	.01718	•49358	3.55	.00105	49969
• 56	.33858	.21007	1.56	-11994	.43760	2.56	.01677	.49375	3.56	.00101	.49970
.57	.33665	.21344	1.57	.11816	.43879	2.57	.01638	.49392	3.57	.00098	.49971
•58	.33468	.21679	1.58	•11638	.43996	2.58	.01599	.49408	3.58	.00095	.49972
•59	-33267	-22013	1.59	-11462	•44112	2.59	.01561	.49424	3.59	.00092	•49973
•60	• 33062	.22344	1.60	-11286	• 44225	2.60	•01524	•49439	3.60	•00089	•49974
.61	•32854	.22674	1.61	-11112	.44337	2.61	.01487	.49454	3.61	.00086	.49975
•62	• 32643	.23001	1.62	.10939	.44447	2.62	.01452	•49469	3.62	.00084	•49976
•63	<ul><li>32430</li></ul>	.23326	1.63	.10767	• 44556	2.63	.01417	•49483	3.63	.00081	•49976
• 64	.32214	·23649	1.64	•10596	• 44662	2.64	.01383	.49497	3.64	•00079	.49977
- 65	•31998	.23970	1.65	-10427	•44767	2.65	.01349	•49511	3.65	.00076	.49978
• 66	.31780	.24289	1.66	10259	•44870	2.66	-01316	•49524	3.66	.00074	•49979
• 67	.31561	.24605	1.67	.10093	•44972	2.67	.01284	•49537	3.67	.00071	•49979
-68	•31342	-24919	1.68	•09928	•45072	2.68	.01252	•49550	3.68	•00069	<b>.</b> 49980
•69	.31124	.25232	1.69	•09766	•45170	2.69	.01221	•49562	3.69	-00067	•49981
.70	. 30906	. 25542	1.70	•09605	.45267	2.70	01191	•49574	3.70	.00065	.49981
.71	-30689	-25849	1.71	•09446	•45362	2.71	.01161	• 49586	3.71	.00063	•49982
•72	.30474	-26155	1.72	•09289	45456	2.72	.01132	•49597	3.72	•00061	•49983
• 73	-30259	-26458	1.73	.09134	.45548	2.73	•01103	•49608	3.73	.00059	-49983
.74	<b>.</b> 30046	.26760	1.74	.08982	•45638	2.74	•01075	•49619	3.74	.00057	.49984
. 75	.29834	.27059	1.75	-08831	• 45727	2.75	-01047	•49630	3.75	•00055	.49984
.76	•29623	.27356	1.76	.08682	.45814	2.76	•01020	•49640	3.76	•00053	•49985
.77	•29413	-27651	1.77	.08535	.45900	2.77	.00994	.49650	3.77	•00051	•49985
.78	-29204	.27944	1.78	.08390	•45985	2.78	•00994	•49660	3.78	•00031	.49986
.79	-28994	.28235	1.79	.08747	.46068	2.79	.00943	.49669	3.79	.00049	•49986
• . ,	120771	120233	1.	•00111	• 15005	2.17	200773	. 4 700 7	3.17	•00040	.47700
.80	.28784	.28523	1.80	.08106	.46149	2.80	.00919	.49679	3.80	.00046	.49987
-81	-28574	.23810	1.81	.07966	.46230	2.81	.00895	.49688	3.81	.00045	.49987
.82	.28362	.29094	1.02	. C7829	.46308	2.82	.00871	•49696	3.82	.00043	49988
.83	.28148	.29377	1.83	.07693	.46386	2.83	.00849	.49705	3.83	.00042	49988
.84	.27932	.29657	1.84	.07559	•46462	2.84	.00827	.49713	3.84	-00040	.49989
i											
.85	.27714	.29935	1.85	•07427	.46537	2.85	.00805	•49721	3.85	.00039	<b>.</b> 49989
.86	-27492	.30211	1.86	.07296	•46610	2.86	.00784	•49729	3.86	.00037	.49989
-87	.27267	.30484	, 1.87	.07167	•46682	2.87	.00764	.49737	3.87	.00036	.49990
•88	.27039	.30755	1.48	.07039	.46753	2.38	.00744	•49745	3.88	.00035	.49990
.89	•26807	•31024	1.89	•06914	•46823	2.89	.00724	•49752	3.89	.00033	•49990
			πi						i i		
-90	-26572	-31291	1.90	.06789	•46891	2.90	•00705	•49759	3.90	.00032	.49991
•91	-26333	•31555	1.91	.06666	• 46959	2.91	.00687	•49766	3.91	.00031	•49991
•92	.26090	.31817	1.92	.06545	•47024	2.92	•00669	•49773	3.92	•00030	.49991
-93	• 25845	•32077	1.93	.06426	-47089	2.93	.00652	.49779	3.93	.00029	.49992
•94	•25597	-32334	1.94	.06307	•47153	2.94	.00635	•49786	3.94	.00028	•49992
-95	-25347	-32588	1.95	.06191	•47215	2.95	.00618	-49792	3.95	.00027	•49992
.96	.25095	-32840	1.96	•06076	•47276	2.96	.00602	•49798	3.96	.00026	.49992
•97	•24842	.33090	1.97	•05962	•47336	2.97	.00586	•49804	3.97	.00025	•49993
-98	-24589	•33336	1.98	.05850	•47395	2.98	.00570	•49810	3.98	.00024	•49993
•99	•24335	-33581	1.99	-05740	.47453	2.99	• 00555	•49815	3.99	.00023	•49993
	·	<del> </del>		<del>'</del>							

					N	= 116					
x	f <sub>N</sub> (x)	$\int_0^x f_N(x) dx$	x	f <sub>N</sub> (x)	$\int_0^x f_N(x) dx$	x	f <sub>N</sub> (x)	$\int_{0}^{x} f_{N}(x) dx$	x	f <sub>N</sub> (x)	$\int_{0}^{x} f_{N}(x) dx$
				21221	2222		25122				
0.00	.39455	0.00000	1.00	-24081	•33826	2.00	.05629	.47512	3.00	-00539	•49821 /0027
.01	•39454	.00395	1.01	.23829	-34065	2.01	.05522	.47568	3.01	.00525	.49827
•02	.39449	.00789	1.02	23578	•34302	2.02	.05416	.47622	3.02	-00510	•49832 40037
.03	.39440 .39427	.01183 .01578	1.03	.23330	.34536 .34768	2.03	.05312 .05209	.47676 .47728	3.03	.00496 .00483	.49837 .49842
.05	.39411	.01972	1.05	.22842	.34997	2.05	.05108	.47780	3.05	.00469	•49846
.06	.39391	.02366	1.06	.22602	.35224	2.06	.05009	.47830	3.06	.00456	.49851
.07	.39367	.02760	1.07	.22366	.35449	2.07	.04911	.47880	3.07	.00443	.49856
.08	.39339	.03153	1.38	.22133	.35671	2.08	.04814	47928	3.08	.00431	.49860
.09	.39308	.03546	1.09	.21903	-35891	2.09	.04719	.47976	3.09	.00418	.49864
.10	.39273	.03939	1.10	.21676	.36109	2.10	.04625	.48022	3.10	.00407	•49868
.11	.39234	.04332	1.11	.21451	.36324	2.11	.04533	.48068	3.11	.00395	.49872
.12	.39191	-04724	1.12	.21229	.36537	2.12	.04442	.48113	3.12	.00383	.49876
.13	.39145	.05116	1.13	.21009	.36748	2.13	.04353	.48157	3.13	.00372	•49880
-14	39094	.05507	1.14	.20791	.36957	2.14	.04265	.48200	3.14	.00362	.49884
.15	.39040	.05897	1.15	.20573	.37164	2.15	.04179	.48242	3.15	.00351	.49887
-16	.38981	.06287	1.16	.20357	.37368	2.16	•04094	.48283	3.16	.00341	.49891
.17	.38919	.06677	1.17	.20140	.37570	2.17	.04011	.48324	3.17	.00331	.49894
.18	-38852	•07066	1.18	.19923	.37770	2.18	•03928	-48363	3.18	.00321	.49897
•19	•38782	-07454	1.19	•19706	•37968	2.19	.03848	.48402	3.19	.00312	•49900
.20	.38707	.07841	1.20	.19488	.38164	2.20	.03768	-48440	3.20	.00303	.49903
•21	-38628	.09228	1.21	•19269	.38358	2.21	.03690	.48477	3.21	.00294	•49906
•22	.38545	.03613	1.22	19048	•38549	2.22	.03613	.48514	3.22	.00286	.49909
•23	• 38458	• 03998	1.23	.18826	.38738	2.23	.03538	•48549	3.23	• 20278	•49912
.24	•38366	.09382	1-24	.18603	.38925	2.24	.03463	•48584	3.24	.00270	.49915
.25	.38271	.09766	1.25	.18379	.39110	2.25	.03390	.48618	3.25	.00262	.49917
-26	.38172	.10148	1.26	.18153	.39292	2.26	.03319	.48652	3.26	.00255	.49920
.27	.38068	.10529	1.27	-17926	.39472	2.27	.03248	.48685	3.27	.00247	.49923
.28	.37961	.10909	1.28	.17699	.39650	2.28	.03179	.48717	3.28	.00240	.49925
.29	.37851	.11288	1.29	•17472	•39826	2.29	-03111	.48748	3.29	.00233	.49927
.30	.37737	.11666	1.30	.17244	.39999	2.30	.03044	.48779	3.30	.00227	.49930
. 31	.37620	.12042	1.31	-17017	.40170	2.31	.02978	-48809	3.31	.00220	
.32	.37499	.12418	1.32	.16790	.40339	2.32	.02914	.49838	3.32	.00214	.49934
.33	.37376	.12792	1.33	.16564	.40506	2.33	.02850	.48867	3.33	.00207	
.34	.37250	.13165	1.34	.16340	.40670	2.34	-02788	•48895	3.34	.00201	.49938
.35	.37121		1.35		.40832	2-35	.02726		3.35		
•36	•36991	.13907	1.36	-15898	•40992	2.36	-02666	.48950	3.36		
.37	-36858		1.37	15680	.41150	2.37	.02607		3.37		
.38	-36722		1.38	-15464	.41305	2.38	-02549		3.38		
-39	-36585	.15010	1.39	•15251	.41458	2.39	•02492	•49027	3.39	.00173	.49947
.40	.36446		1.40	.15042	.41610	2.40	-02436		3.40		
•41	• 36306		1.41	-14834	.41759	2.41	.02381		3.41		
. 42	-36163		1.42		.41906	2.42	.02327		3.42		
.43	-36018 -35871		1.43		.42051 .42194	2.43	.02274		3.43		
. 45	.35722		1.45	ļ		2.45		1	3.45	1	
.46			1.46		.42335 .42474	2.45	.02171		3.45		
.47			1.47			2.40	.02073		3.47		
48			1.48			2.48	.02025		3.48		
.49			1.49			2.49			3.49		
1 •	- 330 71		11 1077	1 -13211		2077	1 .51776	1 0 77677	11 2449	1 .00150	47702

.50 .34933 .18945												
.91 .34765   .19293   .1914   .1924   .1924   .1925   .12716   .43270   .2.51   .01887   .49273   .3.91   .00119   .49965   .593   .334417   .19985   .153   .12934   .43396   .2.52   .01184   .49324   .3.53   .00111   .49967   .49427   .20232   .154   .12393   .43320   .2.54   .01758   .49342   .3.53   .00111   .49967   .49967   .49947   .20232   .155   .12133   .43320   .2.55   .01108   .49988   .49942   .3.53   .00111   .49969   .49968   .255   .34052   .20090   .1.55   .12173   .43542   .2.55   .01714   .49330   .3.55   .00104   .49969   .256   .21346   .157   .11814   .42763   .2.57   .01163   .49398   .3.57   .00101   .49969   .257   .33473   .21682   .1.58   .11938   .43199   .2.57   .01163   .49393   .3.57   .00101   .49973   .2.58   .33473   .21682   .1.59   .11618   .44114   .2.59   .01560   .49425   .3.59   .00092   .49973   .59   .33271   .22015   .1.59   .11618   .44114   .2.59   .01560   .49425   .3.59   .00092   .49973   .59   .33271   .22015   .1.59   .11618   .44430   .2.61   .01486   .49455   .3.61   .00086   .49975   .53   .22546   .23023   .102   .10938   .44450   .2.62   .01450   .49470   .3.62   .00083   .49976   .53   .32492   .23288   .1.63   .10766   .44558   .2.64   .01486   .49459   .3.64   .00078   .49977   .56   .31180   .24921   .1.66   .10257   .44673   .2.66   .01311   .49498   .3.64   .00078   .49977   .66   .31780   .24921   .1.66   .10257   .44673   .2.66   .01315   .49958   .3.65   .00071   .49980   .69   .31342   .24922   .1.68   .09927   .45074   .2.68   .01231   .49955   .3.66   .00073   .49979   .69   .31142   .24922   .1.68   .09927   .45074   .2.68   .01231   .49955   .3.66   .00071   .49980   .49913   .49913   .49914   .49404   .40004   .49604	-50	- 34933	-18945	1.50	- 13084	. 43012	2.50	01032	40269	2 50	00122	4.004.4
.52 .34593 .19640 .1.52 .12716 .43270												
.53 .34417 .19985												
.55 .34027 .20328												
.55 .34052 .20669												
.56 .33863 .21009	• 94	. 34231	•20326	1.04	•12303	•43520	2.54	•01758	• 49342	3.54	.00108	49968
.57 .33670 .21346						.43642		.01716	.49359	3.55	-00104	•49969
.58 .33473 .21682 1.58 .11638 .43999								.01676	•49376	3.56	-00101	•49970
.60 .33066 .22347					.11815	•43882	2.57	.01636	.49393	3.57	.00098	•49971
.60 .33066 .22347					.11638	• 43999	2.58	.01598	•49409	3.58	.00095	• 49972
.61 .32858 .22676	•59	.33271	•22015	1.59	.11461	-44114	2.59	•01560	-49425	3.59	• 00092	•49973
.61 .32858 .22676	•60	.33066	•22347	1.60	.11286	.44228	2.60	-01522	.49440	3-60	-00089	-49974
.62 .32646 .23003	.61	-32858	.22676									
.63 .32432 .23328												
.66 .31999 .23972 1.65 .10425 .44770 2.65 .01381 .49498 3.64 .00078 .49977 .65 .31999 .23972 1.66 .10425 .44770 2.65 .01348 .49511 3.65 .00076 .49978 .66 .31180 .24291 1.66 .10257 .44873 2.66 .01315 .49525 3.66 .00073 .49979 .67 .31561 .24608 1.67 .10091 .44975 2.67 .01283 .49538 3.67 .00071 .49980 .68 .31342 .42922 1.68 .09927 .45074 2.68 .01251 .49550 3.68 .00059 .49980 .69 .31123 .25234 1.69 .09764 .45173 2.69 .01220 .49563 3.69 .00067 .49981 .70 .30905 .25544 1.70 .09603 .45269 2.70 .01189 .49575 3.70 .00064 .49982 .71 .30868 .25852 1.71 .09444 .45365 2.71 .01160 .49586 3.71 .00062 .49982 .72 .30473 .26157 1.72 .09287 .45458 2.72 .01130 .49586 3.71 .00062 .49982 .73 .30258 .26461 1.73 .09122 .45550 2.73 .01102 .49609 3.73 .00056 .49983 .73 .30258 .26762 1.74 .08979 .45640 2.73 .01107 .49609 3.73 .00056 .49984 .75 .29824 .27653 1.76 .08829 .45729 2.75 .01046 .49500 3.74 .00056 .49984 .75 .29824 .27653 1.77 .08533 .45903 2.77 .00993 .44651 3.77 .00055 .49985 .78 .29925 .27654 1.78 .08829 .45729 2.75 .01046 .49400 3.74 .00056 .49985 .79 .22914 .27653 1.77 .08533 .45903 2.77 .00993 .44651 3.77 .00051 .49986 .79 .22914 .27653 1.79 .08245 .46070 2.79 .00942 .49670 3.79 .00049 .49987 .79 .22916 .28237 1.79 .08245 .46070 2.79 .00942 .49670 3.79 .00049 .49987 .88 .29205 .27946 1.78 .08838 .45987 2.78 .00947 .49660 3.78 .00056 .49987 .89 .22959 .28237 1.79 .08245 .46070 2.79 .00942 .49670 3.79 .00048 .49987 .88 .29205 .27946 1.78 .08186 .45987 .278 .00067 .49680 3.81 .00049 .49987 .88 .29205 .27946 1.78 .08186 .45987 .278 .00047 .49680 3.81 .00049 .49987 .88 .29205 .27946 1.78 .08186 .45987 .278 .00047 .49680 3.81 .00049 .49987 .88 .29205 .27946 1.78 .08186 .45987 .45070 .279 .00942 .49670 3.79 .00048 .49987 .88 .29205 .27946 1.78 .08186 .45987 .45070 .279 .00942 .49670 3.79 .00048 .49987 .88 .29205 .29397 1.82 .07627 .46511 2.82 .00870 .49680 3.81 .00049 .49987 .88 .29205 .29397 1.83 .07691 .46685 .88 .00733 .497910 3.88 .00033 .49991 .88 .29377 .30243 1.86 .07244 .46612 2.86 .00783 .497973 3.88 .00033 .49991 .99 .2												
.65 .31999 .23972 1.65 .10425 .44770 2.65 .01348 .49511 3.65 .00076 .49978 .66 .31780 .24291 1.66 .10257 .44873 2.66 .01315 .49525 3.66 .00073 .49978 .67 .31561 .24608 1.67 .1091 .44975 2.67 .01283 .49525 3.66 .00073 .49978 .68 .31342 .24922 1.68 .09927 .45074 2.68 .01251 .49550 3.68 .00069 .49980 .69 .31123 .25234 1.69 .09764 .45173 2.69 .01220 .49563 3.69 .00067 .49981 .70 .30905 .25544 1.70 .09603 .45269 2.70 .01189 .49575 3.70 .00064 .49982 .71 .30688 .25852 1.71 .09444 .45365 2.71 .01169 .49586 3.71 .00062 .49982 .72 .30473 .26157 1.72 .09287 .459550 2.73 .01102 .49563 3.72 .00060 .49983 .73 .30258 .26461 1.73 .09132 .45550 2.73 .01102 .49569 3.73 .00058 .49983 .74 .30045 .25762 1.74 .08979 .45660 2.74 .01074 .49620 3.74 .00056 .49983 .75 .29623 .27358 1.76 .08880 .45817 2.76 .01019 .49640 3.75 .00055 .49985 .76 .29623 .27358 1.76 .08880 .45817 2.76 .01019 .49641 3.76 .00053 .49985 .77 .29414 .27651 1.77 .08533 .45903 2.77 .00993 .49651 3.77 .00051 .49986 .79 .28996 .28237 1.79 .08245 .46070 2.79 .00942 .49670 3.78 .00049 .49986 .83 .28866 .28526 1.80 .08104 .46152 2.80 .0917 .49679 3.80 .00049 .49987 .83 .28152 .2997 1.82 .07827 .46311 2.82 .00870 .49697 3.82 .00049 .49987 .83 .28152 .2937 .29495 1.81 .0765 .46685 2.80 .00917 .49697 3.82 .00049 .49987 .83 .28152 .2937 1.83 .07615 .46685 2.80 .00917 .49697 3.82 .00049 .49987 .83 .28152 .2937 1.82 .07827 .46311 2.82 .00870 .49697 3.82 .00049 .49987 .83 .28152 .29377 1.82 .07827 .46311 2.82 .00870 .49697 3.82 .00044 .49987 .83 .28152 .29377 1.83 .07695 .46685 2.87 .00804 .49987 3.88 .00049 .49989 .86 .27797 .29659 1.84 .07557 .46665 2.86 .00743 .49753 3.89 .00044 .49989 .86 .27797 .29659 1.84 .07557 .46665 2.86 .00743 .49753 3.89 .00044 .49989 .86 .27797 .29659 1.84 .07557 .46665 2.86 .00743 .49753 3.89 .00033 .49991 .99 .26873 3.1558 1.16 .00668 .46755 2.89 .00744 .49760 3.99 .00032 .49991 .99 .26873 3.1558 1.16 .00668 .46755 2.89 .00744 .49760 3.99 .00033 .49991 .99 .26873 3.100033 .49991 .99 .26873 3.100033 .49991 .99 .26873 3.100033 .49991 .99 .00684 .49												
.66 .31780 .24291	•••	•32210		1.01	.10373	. 44005	2.04	•01301	• 77770	3.04	•00016	• 49911
.67 .31561 .24608 1.67 .10091 .44975 2.67 .01283 4.9538 3.67 .00071 .49980 .68 .31342 .24922 1.68 .09927 .45074 2.68 .01251 .49550 3.68 .00069 .49980 .69 .31123 .25234 1.69 .09764 .45173 2.69 .01220 .49563 3.69 .00067 .49981 .70 .30905 .25544 1.70 .09603 .45269 2.70 .01189 .49575 3.70 .00064 .49982 .71 .30688 .25852 1.71 .09444 .45365 2.71 .01160 .49586 3.71 .00062 .49982 .72 .30473 .26157 1.72 .09287 .45458 2.72 .01130 .49598 3.72 .00060 .49983 .73 .30258 .26461 1.73 .09132 .45550 2.73 .01102 .49609 3.73 .00058 .49983 .74 .30045 .26762 1.74 .09979 .45640 2.74 .01074 .49620 3.74 .00056 .49984 .75 .29834 .27061 1.75 .08829 .45729 2.75 .01046 .49630 3.75 .00055 .49985 .76 .29623 .27358 1.76 .08889 .45787 2.77 .29414 .27653 1.77 .05333 .45903 2.77 .00933 .49651 3.77 .00051 .49986 .78 .29205 .27946 1.78 .08388 .45987 2.78 .00947 .49660 3.78 .00049 .49986 .79 .28999 .28237 1.79 .08245 .46070 2.79 .00942 .49670 3.79 .00048 .49987 .82 .28565 .29997 1.82 .07827 .46511 2.92 .00870 .49686 3.78 .00049 .49986 .81 .28576 .28812 1.81 .07965 .46538 .2815 .29379 1.83 .07691 .46538 .28 .000947 .49660 3.78 .00048 .49987 .82 .28365 .29997 1.82 .07827 .46511 2.92 .00870 .49687 3.82 .00044 .49987 .82 .2815 .29379 1.83 .07691 .46538 .28 .30 .00014 .49787 3.82 .00043 .49988 .83 .28152 .29379 1.83 .07691 .46538 .28 .30 .00044 .49987 .83 .28152 .29379 1.83 .07691 .46538 .28 .30 .00044 .49787 3.82 .00043 .49988 .84 .27937 .29599 1.84 .07557 .46539 2.85 .00804 .49787 3.82 .00043 .49989 .86 .27497 .30213 1.36 .07294 .46612 2.86 .00783 .49730 3.86 .00034 .49989 .88 .27197 .29937 1.85 .07425 .46539 2.85 .00804 .49787 3.89 .00040 .49989 .88 .27197 .30213 1.36 .07294 .46612 2.86 .00783 .49730 3.86 .00037 .49990 .88 .27237 .30487 1.87 .07165 .46685 2.87 .00762 .49773 3.89 .00033 .49991 .99 .26577 .31294 1.90 .06788 .46884 2.90 .00704 .49780 3.89 .00033 .49991 .99 .26577 .31294 1.90 .06788 .46884 2.90 .00704 .49780 3.89 .00033 .49991 .99 .26587 .31820 1.99 .00684 .47027 2.99 .00668 .49773 3.99 .00033 .49991 .99 .26587 .31820 1.99 .00654 .47027												
.68 .31342 .24922 1.68 .09927 .45074 2.68 .01251 .49550 3.68 .00069 .49980 .69 .31123 .25234 1.69 .09764 .45173 2.69 .01220 .49563 3.69 .00067 .49980 .70 .30065 .25544 1.70 .09603 .45269 2.70 .01189 .49575 3.70 .00064 .49982 .71 .30688 .25852 1.71 .09444 .45365 2.71 .01160 .49586 3.71 .00062 .49982 .72 .30473 .26157 1.72 .09287 .45458 2.72 .01130 .49598 3.72 .00060 .49983 .73 .30258 .26461 1.73 .09132 .45550 2.73 .01102 .49609 3.73 .00058 .49983 .74 .30045 .26762 1.74 .08979 .45640 2.74 .01074 .49620 3.74 .00056 .49984 .75 .29834 .27061 1.75 .08829 .45729 2.75 .01046 .49300 3.75 .00055 .49985 .76 .29623 .27358 1.76 .08869 .45817 2.76 .01019 .49641 3.76 .00053 .49985 .77 .29414 .27653 1.77 .08533 .45903 2.77 .00993 .49651 3.77 .00051 .49986 .78 .29205 .27946 1.78 .08388 .45987 2.78 .00967 .49660 3.78 .00049 .49987 .78 .29205 .27946 1.78 .08388 .45987 2.78 .00947 .49670 3.79 .00048 .49987 .78 .29205 .27946 1.78 .08388 .45987 2.78 .00947 .49670 3.79 .00048 .49987 .78 .28999 .28237 1.79 .08245 .46070 2.79 .00942 .49670 3.79 .00048 .49987 .80 .28786 .28812 1.81 .07965 .46232 2.81 .00894 .49688 3.81 .00044 .49987 .82 .28365 .29097 1.82 .07827 .46311 2.82 .00870 .49697 3.82 .00043 .49988 .84 .27937 .29659 1.84 .07557 .46646 2.84 .00825 .49714 3.84 .00040 .49989 .86 .27497 .30213 1.86 .07224 .46612 2.86 .00783 .49706 3.83 .00041 .49988 .84 .27937 .29659 1.84 .07557 .46665 2.86 .00783 .49753 3.89 .00033 .49991 .88 .27045 .30788 1.88 .0738 .466756 2.88 .00783 .49753 3.89 .00033 .49991 .87 .27273 .30487 1.87 .07165 .46685 2.87 .00762 .49738 3.87 .00035 .49999 .88 .27497 .30213 1.86 .07224 .46612 2.86 .00783 .49753 3.89 .00033 .49991 .90 .26577 .31294 1.90 .06788 .46894 2.90 .00704 .49760 3.90 .00032 .49999 .93 .25849 .32800 1.93 .06424 .47027 2.99 .00668 .49773 3.90 .00033 .49991 .94 .25600 .32337 1.94 .06308 .47155 2.99 .00661 .49780 3.99 .00033 .49991 .95 .25850 .32591 1.95 .06189 .47217 2.99 .00661 .49780 3.99 .00033 .49992 .94 .25600 .32337 1.94 .06308 .47155 2.99 .00661 .49780 3.99 .00032 .49992 .94 .25600 .32337 1.9												•49979
.69 .31123 .25234 1.69 .09764 .45173 2.69 .01220 .49563 3.69 .00067 .49981 .70 .30905 .25544 1.70 .09603 .45269 2.70 .01189 .49575 3.70 .00064 .49982 .71 .30688 .25852 1.71 .09444 .45365 2.71 .01160 .49586 3.71 .00062 .49982 .72 .30473 .26157 1.72 .09287 .455458 2.72 .01130 .49598 3.72 .00060 .49983 .73 .30258 .26461 1.73 .09132 .45550 2.73 .01102 .49609 3.73 .00058 .49983 .74 .30045 .26762 1.74 .08979 .45560 2.74 .01074 .49620 3.74 .00056 .49984 .75 .29834 .27061 1.75 .08829 .45729 2.75 .01046 .49620 3.74 .00055 .49985 .76 .29623 .27358 1.76 .08689 .458729 2.75 .01046 .49630 3.75 .00055 .49985 .77 .29414 .27653 1.77 .08533 .45903 2.77 .00993 .49651 3.77 .00051 .49986 .78 .29205 .27946 1.78 .08838 .45993 2.77 .00993 .49651 3.77 .00051 .49986 .79 .28996 .28237 1.79 .08245 .46070 2.79 .00942 .49670 3.79 .00048 .49987 .80 .28786 .28526 1.80 .80164 .46152 2.80 .00917 .49679 3.80 .00046 .49987 .81 .28576 .28812 1.81 .07965 .46232 .81 .00894 .49688 3.81 .00044 .49987 .82 .28365 .29097 1.82 .07827 .46311 2.82 .00870 .49697 3.82 .00043 .49988 .83 .28152 .29379 1.83 .07691 .46388 2.83 .00848 .49706 3.78 .00044 .49987 .82 .28365 .29097 1.82 .07827 .46311 2.82 .00870 .49697 3.82 .00043 .49988 .83 .28152 .29379 1.83 .07691 .46888 2.83 .00848 .49706 3.83 .00044 .49987 .86 .27797 .30213 1.86 .07294 .46612 2.86 .00783 .49730 3.85 .00043 .49988 .87 .27719 .29937 1.82 .07827 .46311 2.82 .00870 .49697 3.82 .00043 .49988 .87 .27719 .29937 1.85 .07425 .46539 2.85 .00804 .49722 3.85 .00039 .49999 .86 .27497 .30213 1.86 .07294 .46612 2.86 .00783 .49730 3.86 .00037 .49990 .87 .27273 .30487 1.87 .07656 .46894 2.80 .0073 .49733 3.87 .00036 .49990 .88 .27045 .30758 1.88 .07038 .46695 2.89 .00703 .49767 3.91 .00031 .49991 .92 .26095 .31820 1.92 .06504 .47027 2.92 .00668 .49773 3.92 .00030 .49999 .93 .25849 .32080 1.93 .06424 .47027 2.92 .00668 .49773 3.92 .00030 .49992 .94 .25600 .32337 1.94 .06306 .47155 2.94 .00634 .49786 3.94 .00028 .49992 .94 .25600 .32337 1.94 .06306 .47155 2.94 .00634 .49786 3.94 .00028 .49992 .99 .25350 .32591 1.9								•01283	•49538	3.67	.00071	•49980
.70 .30905 .25544							2.68	.01251		3.68	•00069	•49980
.71 .30688 .25852	•69	-31123	•25234	1.69	•09764	•45173	2.69	.01220	•49563	3.69	.00067	•49981
.71 .30688 .25852	.70	.30905	.25544	1.70	.09603	.45269	2.70	-01189	- 49575	3.70	-00064	- 49982
.72	.71	-30688	•25852	1.71								
.73												
.74 .30045 .26762												
.75 .29834 .27061												
.76	•••	•300.15	120,02		•00717	• 43040	2017	.01014	• 49020	3.14	•00000	• 47704
.77					.08829	.45729	2.75	.01046	.49630	3.75	-00055	.49985
.78 .29205 .27946 1.78 .08388 .45987 2.78 .00967 .49660 3.78 .00049 .49986 .79 .28996 .28237 1.79 .08245 .46070 2.79 .00942 .49670 3.79 .00048 .49987 .80 .28786 .28526 1.80 .08104 .46152 2.80 .00917 .49679 3.80 .00046 .49987 .81 .28576 .28812 1.81 .07965 .46232 2.81 .00894 .49688 3.81 .00044 .49987 .82 .28365 .29097 1.82 .07827 .46311 2.82 .00870 .49697 3.82 .00043 .49988 .83 .28152 .29379 1.83 .07691 .46388 2.83 .00848 .49706 3.83 .00041 .49988 .84 .27937 .29659 1.84 .07557 .46464 2.84 .00825 .49714 3.84 .00040 .49989 .85 .27719 .29937 1.85 .07425 .46539 2.85 .00804 .49722 3.85 .00039 .49989 .86 .27497 .30213 1.86 .07294 .46612 2.86 .00783 .49730 3.86 .00037 .49990 .87 .27273 .30487 1.87 .07165 .46685 2.87 .00762 .49738 3.87 .00036 .49990 .88 .27045 .30758 1.88 .07038 .46756 2.88 .00743 .49745 3.88 .00035 .49990 .89 .26813 .31027 1.89 .06912 .46825 2.89 .00723 .49753 3.89 .00033 .49991 .90 .26577 .31294 1.90 .06783 .46894 2.90 .00704 .49760 3.90 .00032 .49991 .90 .26577 .31294 1.90 .06788 .46894 2.90 .00704 .49760 3.90 .00032 .49991 .90 .26577 .31820 1.92 .06544 .47027 2.92 .00668 .49773 3.92 .00030 .49992 .93 .25849 .32080 1.93 .06424 .47091 2.93 .00651 .49780 3.93 .00029 .49992 .93 .25849 .32080 1.93 .06424 .47027 2.92 .00668 .49773 3.92 .00030 .49992 .94 .25600 .32337 1.94 .06306 .47155 2.94 .00634 .49786 3.94 .00028 .49992 .95 .25350 .32591 1.95 .06189 .47217 2.95 .00617 .49793 3.96 .00022 .49992 .95 .25350 .32591 1.95 .06189 .47217 2.95 .00617 .49793 3.96 .00022 .49993 .94 .25843 .33093 1.97 .06961 .47218 2.96 .00601 .49799 3.96 .00025 .49993 .99 .26843 .33093 1.97 .066074 .47278 2.96 .00601 .49799 3.96 .00022 .49993 .99 .26843 .33093 1.97 .05961 .47338 2.97 .00585 .49805 3.97 .00024 .49993 .99 .24843 .33093 1.97 .05961 .47338 2.97 .00585 .49805 3.97 .00024 .49993 .99 .24843 .33093 1.97 .05961 .47338 2.97 .00585 .49805 3.97 .00024 .49993 .99 .24843 .33093 1.97 .05961 .47338 2.97 .00585 .49805 3.97 .00024 .49993 .99 .24843 .33093 1.97 .05961 .47338 2.97 .00585 .49805 3.99 .00024 .49993 .99 .24843 .33093 1.					.08680	•45817	2.76	.01019	•49641	3.76	.00053	•49985
.79 .28996 .28237	.77	.29414	.27653	1.77	.08533	•45903	2.77	.00993	•49651	3.77	.00051	•49986
.80 .28786 .28526			•27946	1.78	.08388	.45987	2.78	.00967	•49660	3.78	•00049	•49986
*** **********************************	• 79	•28996	•28237	1.79	•08245	.46070	2.79	•00942	-49670	3.79	-00048	•49987
.81       .28576       .28812       1.81       .07965       .46232       2.81       .00894       .49688       3.81       .00044       .49987         .82       .28365       .29097       1.82       .07827       .46311       2.82       .00870       .49697       3.82       .00043       .49988         .83       .28152       .29379       1.83       .07691       .46388       2.83       .00848       .49706       3.83       .00041       .49988         .84       .27377       .29659       1.84       .07557       .46464       2.84       .00825       .49714       3.84       .00040       .49989         .85       .27719       .29937       1.85       .07425       .46539       2.85       .00804       .49722       3.85       .00039       .49989         .86       .27719       .30213       1.86       .07294       .46612       2.86       .00783       .49730       3.86       .00037       .49989         .87       .27273       .30487       1.87       .07165       .46685       2.87       .00762       .49738       3.87       .00037       .49990         .88       .27045       .30758       1.88       .07038	-80	-28786	.28526	1.80	-08104	-46152	2.80	- 20917	. 49679	3 - 80	.00046	49987
.82 .28365 .29997												
.83 .28152 .29379												
.84 .27937 .29659												
.85 .27719 .29937   1.85 .07425 .46539   2.85 .00804 .49722   3.85 .00039 .49989   .86 .27497 .30213   1.86 .07294 .46612   2.86 .00783 .49730   3.86 .00037 .49990   .87 .27273 .30487   1.87 .07165 .46685   2.87 .00762 .49738   3.87 .00036 .49990   .88 .27045 .30758   1.88 .07038 .46756   2.88 .00743 .49745   3.88 .00035 .49990   .89 .26813 .31027   1.89 .06912 .46825   2.89 .00723 .49753   3.89 .00033 .49991   .90 .26577 .31294   1.90 .06788   .46894   2.90 .00704 .49760   3.90 .00032 .49991   .91 .26338 .31558   1.91 .06665 .46961   2.91 .00686 .49767   3.91 .00031 .49991   .92 .26095 .31820   1.92 .06544 .47027   2.92 .00668 .49773   3.92 .00030 .49992   .93 .25849 .32080   1.93 .06424 .47091   2.93 .00651 .49780   3.93 .00029 .49992   .94 .25600 .32337   1.94 .06306 .47155   2.94 .00634 .49786   3.94 .00028 .49992   .95 .25350 .32591   1.95 .06189 .47217   2.95 .00617 .49793   3.95 .00027 .49992   .96 .25097 .32843   1.96 .06074 .47278   2.96 .00601 .49799   3.96 .00025 .49993   .97 .24843 .33093   1.97 .05961 .47338   2.97 .00585 .49805   3.97 .00024 .49993   .99 .24843 .33093   1.97 .05961 .47338   2.97 .00585 .49805   3.97 .00024 .49993   .99 .24843 .33093   1.97 .05961 .47338   2.97 .00585 .49805   3.97 .00024 .49993   .99 .00024 .49993												
.86         .27497         .30213         1.86         .07294         .46612         2.86         .00783         .49730         3.86         .00037         .49990           .87         .27273         .30487         1.87         .07165         .46685         2.87         .00762         .49738         3.87         .00036         .49990           .88         .27045         .30758         1.88         .07038         .46756         2.88         .00743         .49745         3.88         .00035         .49990           .89         .26813         .31027         1.89         .06912         .46825         2.89         .00723         .49753         3.89         .00035         .49991           .90         .26577         .31294         1.90         .06783         .46894         2.90         .00704         .49760         3.90         .00032         .49991           .91         .26338         .31558         1.91         .06665         .46961         2.91         .00686         .49767         3.91         .00031         .49991           .92         .26095         .31820         1.92         .06544         .47027         2.92         .00668         .49773         3.92         .000	• • •			1007	•01751	• 10 10 1	2.04	•00027	• 4 / 1 1 4	3.04	*000+0	• 47707
.87         .27273         .30487         1.87         .07165         .46685         2.87         .00762         .49738         3.87         .00036         .49990           .88         .27045         .30758         1.88         .07038         .46756         2.88         .00743         .49745         3.88         .00035         .49990           .89         .26813         .31027         1.89         .06912         .46825         2.89         .00723         .49753         3.89         .00033         .49991           .90         .26577         .31294         1.90         .06783         .46894         2.90         .00704         .49760         3.90         .00032         .49991           .91         .26338         .31558         1.91         .06665         .46961         2.91         .00686         .49767         3.91         .00031         .49991           .92         .26095         .31820         1.92         .06544         .47027         2.92         .00668         .49773         3.92         .00030         .49992           .93         .25849         .32337         1.94         .06306         .47155         2.94         .00631         .49780         3.93         .000								.00804	.49722	3.85	.00039	•49989
.88       .27045       .30758       1.88       .07038       .46756       2.88       .00743       .49745       3.88       .00035       .49990         .89       .26813       .31027       1.89       .06912       .46825       2.89       .00723       .49753       3.88       .00035       .49990         .90       .26577       .31294       1.90       .06788       .46894       2.90       .00704       .49760       3.90       .00032       .49991         .91       .26338       .31558       1.91       .06665       .46961       2.91       .00686       .49767       3.91       .00031       .49991         .92       .26095       .31820       1.92       .06544       .47027       2.92       .00668       .49773       3.92       .00030       .49992         .93       .25849       .32080       1.93       .06424       .47091       2.93       .00651       .49780       3.93       .00029       .49992         .94       .25600       .32337       1.94       .06306       .47155       2.94       .00634       .49786       3.94       .00028       .49992         .95       .25350       .32591       1.95       .06189						.46612	2.86	.00783	.49730	3.86	-00037	•49990
.88       .27045       .30758       1.88       .07038       .46756       2.88       .00743       .49745       3.88       .00035       .49990         .89       .26813       .31027       1.89       .06912       .46825       2.89       .00723       .49753       3.88       .00035       .49990         .90       .26577       .31294       1.90       .06788       .46894       2.90       .00704       .49760       3.90       .00032       .49991         .91       .26338       .31558       1.91       .06665       .46961       2.91       .00686       .49767       3.91       .00031       .49991         .92       .26095       .31820       1.92       .06544       .47027       2.92       .00668       .49773       3.92       .00030       .49992         .93       .25849       .32337       1.94       .06306       .47155       2.93       .00651       .49780       3.93       .00029       .49992         .94       .25600       .32337       1.94       .06306       .47155       2.94       .00634       .49786       3.94       .00028       .49992         .95       .25350       .32591       1.95       .06189				1.87	•07165	.46685	2.87	.00762		3.87		
.89       .26813       .31027       1.89       .06912       .46825       2.89       .00723       .49753       3.89       .00033       .49991         .90       .26577       .31294       1.90       .06788       .46894       2.90       .00704       .49760       3.90       .00032       .49991         .91       .26338       .31558       1.91       .06665       .46961       2.91       .00686       .49767       3.91       .00031       .49991         .92       .26095       .31820       1.92       .06544       .47027       2.92       .00668       .49773       3.92       .00030       .49992         .93       .25849       .32080       1.93       .06424       .47091       2.93       .00651       .49780       3.93       .00029       .49992         .94       .25600       .32337       1.94       .06306       .47155       2.94       .00634       .49786       3.94       .00028       .49992         .95       .25350       .32591       1.95       .06189       .47217       2.95       .00617       .49793       3.95       .00027       .49992         .96       .25097       .32843       1.96       .06074	.88	.27045	.30758	1.88	.07038	.46756	2.88					
.91     .26338     .31558     1.91     .06665     .46961     2.91     .00686     .49767     3.91     .00031     .49991       .92     .26095     .31820     1.92     .06544     .47027     2.92     .00668     .49773     3.92     .00030     .49992       .93     .25849     .32080     1.93     .06424     .47091     2.93     .00651     .49780     3.93     .00029     .49992       .94     .25600     .32337     1.94     .06306     .47155     2.94     .00634     .49786     3.94     .00028     .49992       .95     .25350     .32591     1.95     .06189     .47217     2.95     .00617     .49793     3.95     .00027     .49992       .96     .25097     .32843     1.96     .06074     .47278     2.96     .00601     .49799     3.96     .00025     .49993       .97     .24843     .33093     1.97     .05961     .47338     2.97     .00585     .49805     3.97     .00024     .49993	.89	.26813	.31027	1.89	.06912	•46825	2.89					
.91     .26338     .31558     1.91     .06665     .46961     2.91     .00686     .49767     3.91     .00031     .49991       .92     .26095     .31820     1.92     .06544     .47027     2.92     .00668     .49773     3.92     .00030     .49992       .93     .25849     .32080     1.93     .06424     .47091     2.93     .00651     .49780     3.93     .00029     .49992       .94     .25600     .32337     1.94     .06306     .47155     2.94     .00634     .49786     3.94     .00028     .49992       .95     .25350     .32591     1.95     .06189     .47217     2.95     .00617     .49793     3.95     .00027     .49992       .96     .25097     .32843     1.96     .06074     .47278     2.96     .00601     .49799     3.96     .00025     .49993       .97     .24843     .33093     1.97     .05961     .47338     2.97     .00585     .49805     3.97     .00024     .49993	.90	- 26577	.31294	1.00	-06789	. 46894	2 90	. 00704	40740	3 90	00033	40001
.92       .26095       .31820       1.92       .06544       .47027       2.92       .00668       .49773       3.92       .00030       .49992         .93       .25849       .32080       1.93       .06424       .47091       2.93       .00651       .49780       3.93       .00029       .49992         .94       .25600       .32337       1.94       .06306       .47155       2.94       .00634       .49786       3.94       .00028       .49992         .95       .25350       .32591       1.95       .06189       .47217       2.95       .00617       .49793       3.95       .00027       .49992         .96       .25097       .32843       1.96       .06074       .47278       2.96       .00601       .49799       3.96       .00025       .49993         .97       .24843       .33093       1.97       .05961       .47338       2.97       .00585       .49805       3.97       .00024       .49993												
.93     .25849     .32080     1.93     .06424     .47091     2.93     .00651     .49780     3.93     .00029     .49992       .94     .25600     .32337     1.94     .06306     .47155     2.94     .00634     .49786     3.94     .00028     .49992       .95     .25350     .32591     1.95     .06189     .47217     2.95     .00617     .49793     3.95     .00027     .49992       .96     .25097     .32843     1.96     .06074     .47278     2.96     .00601     .49799     3.96     .00025     .49993       .97     .24843     .33093     1.97     .05961     .47338     2.97     .00585     .49805     3.97     .00024     .49993												
.94     .25600     .32337     1.94     .06306     .47155     2.94     .00634     .49786     3.94     .00028     .49992       .95     .25350     .32591     1.95     .06189     .47217     2.95     .00617     .49793     3.95     .00027     .49992       .96     .25097     .32843     1.96     .06074     .47278     2.96     .00601     .49799     3.96     .00025     .49993       .97     .24843     .33093     1.97     .05961     .47338     2.97     .00585     .49805     3.97     .00024     .49993												
.95 .25350 .32591 1.95 .06189 .47217 2.95 .00617 .49793 3.95 .00027 .49992 .96 .25097 .32843 1.96 .06074 .47278 2.96 .00601 .49799 3.96 .00025 .49993 .97 .24843 .33093 1.97 .05961 .47338 2.97 .00585 .49805 3.97 .00024 .49993												
.96     .25097     .32843     1.96     .06074     .47278     2.96     .00601     .49799     3.96     .00025     .49993       .97     .24843     .33093     1.97     .05961     .47338     2.97     .00585     .49805     3.97     .00024     .49993				]] ]								
97 .24843 .33093   1.97 .05961 .47338   2.97 .00585 .49805   3.97 .00024 .49993												
.98  74589  33339    1 98  05940   47307    2 00  00640  40010    3 00  000331 40003												
	-98	-24589	-33339	1.98	.05849	•47397	2.98	•00569	.49810	3.98	-00023	•49993
.99 .24335 .33584   1.99 .05738 .47455   2.99 .00554 .49816   3.99 .00023 .49993	•99	-24335	•33584	1.99	•05738	•47455	2.99	.00554	.49816	3.99	.00023	•49993

×	f <sub>N</sub> (x)	$\int_0^x f_N(x)dx$	x	f <sub>N</sub> (x)	$\int_0^x f_N(x) dx$	x	f <sub>N</sub> (x)	$\int_0^x f_N(x) dx$	x	f <sub>N</sub> (x)	$\int_0^x f_N(x) dx$
0.00	.39459	0.03000	1.00	.24080	•33829	2.00	• 05627	.47514	3.00	.00539	.49822
.01	.39457	.00395	1.01	.23827	.34068	2.01	.05520	.47569	3.00	•00524	.49827
.02	.39452	.00789	1.02	.23576	.34305	2.02	.05414	.47624	3.02	.00510	49832
.03	.39443	-01184	1.03	.23327	.34539	2.03	.05310	.47677	3.03	.00496	.49837
.04	.39431	.01578	1.04	-23081	.34771	2.04	.05207	.47730	3.04	.00482	.49842
•04	•37431	.01576	1.04	•23001	• 54,71	2.04	•03201	.47750	7.04	.00402	• 47042
.05	.39414	.01972	1.05	-22838	.35000	2.05	.05106	.47781	3.05	•00469	.49847
.06	.39394	.02366	1.06	.22599	-35227	2.06	•05007	-47832	3.06	-00455	-49851
.07	•39370	•02760	1.07	-22363	•35451	2.07	•04909	.47881	3.07	•00443	-49856
•08	.39343	•03154	1.08	.22130	• 35674	2.08	•04812	.47930	3.08	.00430	•49860 ·
•09	•39311	.03547	1.09	-21900	•35894	2.09	.04717	.47977	3.09	.00418	.49864
.10	.39276	.03940	1.10	.21673	.36111	2.10	•04623	.48024	3.10	.00406	.49869
.11	.39238	.04332	1.11	.21450	.36327	2.11	.04531	.48070	3.11	.00394	.49873
•12	.39195	.04724	1.12	-21228	.36540	2.12	.04441	.48114	3.12	.00383	.49876
.13	-39148	.05116	1.13	.21009	.36751	2.13	.04351	-48158	3.13	.00372	.49880
-14	•39098	•05507	1.14	.20791	•36960	2.14	•04264	.48201	3.14	-00361	•49884
.15	.39043	.05898	1.15	.20574	.37166	2.15	04177	40243	3.15	.00350	40007
.16	38985	.06288	1.16	.20358	.37371	2.16	.04177	•48243 •48285	3.16	.00340	.49887 .49891
.17	.38923	.06677	1.17	-20142	.37573	2.17	.04009	.48325	3.17	.00330	.49894
.18	-38856	.07066	1.18	.19925	.37773	2.18	.03927	.48365	3.18	.00321	.49897
.19	.38786	.07454	1.19	.19709	.37971	2.19	.03846	.48403	3.19	.00312	.49901
-20	.38711	.07842	1-20	•19491	.38167	2.20	.03766	•48441	3-20	.00303	•49904
-21	.38632	-08228	1.21	.19272	.38360	2.21	.03688	•48479	3.21	.00294	.49907
.22	.38549	.08614	1.22	•19051	•38552	2.22	.03611	.48515	3.22	.00285	•49909
•23	.38462	•08999	1.23	.18829	.38741	2.23	.03536	.48551	3.23	.00277	.49912
•24	.38370	.09383	1.24	.18606	.38928	2.24	.03462	-48586	3.24	.00269	.49915
. 25	•38275	.09766	1.25	.18381	.39113	2.25	.03389	.48620	3.25	.00262	• 49918
- 26	.38175	.10149	1.26	.18155	.39295	2.26	.03317	.48653	3.26	.00254	.49920
.27	.38072	-10530	1.27	.17928	.39475	2.27	•03246	.48686	3.27	.00247	.49923
-28	.37965	-10910	1.28	.17700	.39653	2.28	.03177	.48718	3.28	-00240	.49925
-29	.37854	.11289	1.29	•17472	-39829	2.29	-03109	-48749	3.29	-00233	.49927
.30	.37740	1 .11667	1.30	.17244	-40002	2.30	.03042	.48780	3.30	.00226	.49930
.31	.37622	.12043	1.31	17016	.40173	2.31	.02976	.48810	3.31	.00220	
-32	.37502	.12419	1.32	.16789	.40342	2.32	.02912	.48839	3.32	.00213	.49934
.33	.37378	.12793	1.33	.16563	.40509	2.33	.02848	.48868	3.33	.00207	.49936
.34	.37252	.13166	1.34	.16339	-40673	2.34	.02786	.48896	3.34	.00201	.49938
.35	27122	12520	1 , 25	,,,,,	4.0035	2.25	02775	(002)	2.25	00105	40040
.36	.37123	·13538 · ·13908	1.35	16116	•40835 40895	2.35	.02725	•48924 •48951	3.35	.00195	
.37	-36859	-14277	1.37	.15895	.40995	2.36	.02665		3.36 3.37	.00189	
.38	.36724	14645	1.38	.15462	.41152 .41308	2.37	.02605	.49003	3.38	-00184	
•39	.36587	-15012	1.39	15249	.41461	2.39	02490	•49028	3.39	.00178	
			1	1		1	i	,	1	i	
.40	.36448	•15377	1.40	15039	.41612	2.40	.02434	.49052	3.40	.00167	
.41	-36307	.15740	1.41	-14832	.41762	2.41	.02379	.49076	3.41	.00162	
•42	•36165	-16103	1.42	-14628	+41909	2.42	.02325	49100	3.42	.00157	
.43	.36020 .35873	•16463 •16823	1.43	·14426 -14228	•42054 •42197	2.43	.02273	.49123 .49145	3.43	.00152	
			11	İ	į	<u> </u>	i		11	1	
• 45	.35724	.17181	1.45	-14032	-42338	2.45	.02170		3.45	.00143	
•46	.35573	-17537	1.46	.13838	.42477	2.46	-02120	•49189	3.46	-00139	
.47	-35419	-17892	1.47	-13647	.42614	2.47	.02071		3.47	.00134	
.48	.35262 .35101	-18245	1.48	.13457	.42750	2.48	.02023		3.48	.00130	
	12101	.18597	1.49	.13270	42883	1 2.49	.01976	•49250	3.49	.00126	49962

.50	.34937	.18947	1.50	-13084	.43015	2.50	.01930	•49269	3.50	.00122	•49964
•51	•34770	.19295	1.51	.12899	.43144	2.51	.01885	.49288	3.51	.00118	•49965
						2.52					
•52	.34598	.19642	1.52	.12716	•43272		-01841	.49307	3.52	.00115	•49966
• 53	.34422	.19987	1.53	-12534	.43398	2.53	.01798	•49325	3.53	.00111	•49967
•54	.34242	.20330	1.54	.12353	.43523	2.54	.01756	.49343	3.54	.00107	•49968
•55	.34057	.20671	1.55	.12173	.43645	2.55	.01715	.49360	3.55	-00104	•49969
•56	.33868	.21010	1.56	.11994	.43766	2.56	.01674	49377	3.56	.00101	49970
						2.57					
57	.33675	-21348	1.57	.11815	.43884		.01635	-49394	3.57	·00098	.49971
.58	.33477	-21684	1.58	.11638	.44002	2.58	.01596	.49410	3.58	-00095	•49972
• 59	•33275	.22017	1.59	.11461	.44117	2.59	.01558	• 49425	3.59	•00092	.49973
•60	.33070	.22349	1.60	.11285	.44230	2.60	.01521	.49441	3.60	.00089	.49974
.61	.32861	.22678	1.61	.11111	.44342	2.61	.01485	.49456	3.61	.00086	. 49975
.62	.32649	.23005	1.62	.10937	.44452	2.62	.01449	.49470	3.62	.00083	.49976
.63	.32434	.23331	1.63	.10765	44561	2.63	.01414	.49485	3.63	.00081	.49977
			1.64	.10594	.44667	2.64	.01380	•49499	3.64	.00078	.49977
•64	.32218	•23654	1.04	•10594	• 4400 /	2.04	.01380	• 47477	3.04	.00078	•42211
<b>.</b> 65	.32000	.23975	1.65	.10424	.44772	2.65	.01347	-49512	3.65	.00076	•49978
- 66	.31780	.24293	1.66	.10256	•44875	2.66	.01314	. 49525	3.66	.00073	•49979
.67	.31561	.24610	1.67	.10090	.44977	2.67	.01281	•49538	3.67	.00071	•49980
.68	.31341	.24924	1.68	.09925	• 45077	2.68	.01250	.49551	3.68	.00069	•49980
.69	.31122	.25236	1.69	.09762	.45175	2.69	.01219	•49563	3.69	.00066	-49981
.70	•30904	.25546	1.70	•09601	.45272	2.70	-01188	.49575	3.70	.00064	•49982
•71	.30687	<ul><li>25854</li></ul>	1.71	•09442	• 45367	2.71	.01158	•49587	3.71	.00062	•49982
•72	.30471	.26159	1.72	•09285	•45460	2.72	.01129	•49598	3.72	.00060	•49983
.73	<ul><li>30257</li></ul>	.26463	1.73	.09130	•45552	2.73	.01100	.49610	3.73	.00058	•49983
.74	.30044	.26764	1.74	.08977	.45643	2.74	.01072	•49620	3.74	.00056	•49984
	I										
. 75	.29833	.27063	1.75	.08827	.45731	2.75	•01045	.49631	3.75	<b>.</b> 00054	•49985
.76	.29623	.27360	1.76	.08678	.45819	2.76	.01018	•49641	3.76	.00053	.49985
.77	.29414	.27655	1.77	.08531	•45905	2.77	•00992	.49651	3.77	-00051	.49986
.78	•29205	.27948	1.78	.08386	.45989	2.78	.00966	•49661	3.78	.00049	.49986
.79	-28997	.28239	1.79	.08243	.46072	2.79	.00941	.49671	3.79	.00047	-49987
		I									ı
.80	.28788	.28528	1.80	.08102	•46154	2.80	.00916	.49680	3.80	.00046	•49987
.81	.28579	-28814	1.81	.07963	.46234	2.81	.00892	.49689	3.81	.00044	.49987
.82	.28368	.29099	1.82	.07825	.46313	2.82	.00869	•49698	3.82	.00043	.49988
.83	-28156	.29381	1.83	.07690	.46390	2.83	.00846	.49706	3.83	.00041	•49988
.84	.27941	.29662	1.84	.07556	-46466	2.84	.00824	.49714	3.84	.00040	.49989
.85	.27723	.29940	1.85	.07423	.46541	2.85	.00803	.49723	3.85	.00038	•49989
.86	•27503	.30216	1.86	.07293	.46614	2.86	.00782	.49730	3 . 86	.00037	.49989
-87	.27278	.30489	1.87	.07164	.46687	2.87	.00761	•49738	3.87	.00036	•49990
.88	.27050	.30761	1.88	.07036	.46758	2.88	.00742	.49746	3.88	.00034	.49990
.89	.26818	•31030	1.89	.06910	.46827	2.89	-00722	•49753	3.89	.00033	-49991
•90	.26582	.31297	1.90	.06786	.46895	2.90	.00703	.49760	3.90	.00032	.49991
.91	.26342	•3156l	1.91	•06663	•46963	2.91	•00685	•49767	3.91	-00031	•49991
•92	-26099	•31823	1.92	.06542	•47029	2.92	•00667	.49774	3.92	.00030	•49991
•93	•25853	•32082	1.93	.06422	.47093	2.93	• 00650	<b>49780</b>	3.93	• 00029	•49992
•94	.25604	.32339	1.94	•06304	.47157	2.94	•00633	.49787	3.94	•00027	•49992
	25255	2250	,	0(107		2.05	00111	4.0703	3 05	00037	40000
- 95	•25352	•32594	1.95	.06187	.47219	2.95	-00616	.49793	3.95	.00026	•49992
-96	-25099	-32846	1.96	-06072	•47280	2.96	.00600	•49799	3.96	•00025	•49993
•97	.24844	•33095	1.97	•05959	47340	2.97	•00584	•49805	3.97	.00024	•49993
•98	-24589	•33342	1.98	• 05847	.47399	2.98	•00569	-49811	3.98	-00023	•49993
•99	•24334	-33587	1.99	•05736	47457	2.99	•00553	•49816	3.99	•00022	•49993

×	f <sub>N</sub> (x)	$\int_0^x f_N(x) dx$	x	f <sub>N</sub> (x)	$\int_0^x f_N(x) dx$	x	f <sub>N</sub> (x)	$\int_{0}^{x} f_{N}(x) dx$	x	f <sub>N</sub> (x)	$\int_0^x f_N(x) dx$
0.00	•39462	0.00000	1.0	.24078	.33831	2.00	•05626	.47516	3.00	.00538	•49822
.01	.39461	£00395	1.0		.34071	2.01	.05518	.47571	3.01	•00523	.49827
.02	.39456	.00789	1.0		.34307	2.02	.05413	.47626	3.02	.00509	.49833
.03	39447	.01184	1.0		34542	2.03	.05308	.47679	3.03	•00495	.49838
•04	•39434	.01578	1.0		.34773	2.04	•05206	.47732	3.04	.00481	•49842
.05	.39418	.01972	1.0		.35003	2.05	.05104	.47783	3.05	.00468	.49847
.06	-39398	.02366	1.0		•35230	2.06	.05005	•47834	3.06	-00455	-49852
.07	•39374	.02760	1.0		<ul><li>35454</li></ul>	2.07	.04907	•47883	3.07	•00442	•49856
.08	•39346	.03154	1.0		-35676	2.08	-04810	•47932	3.08	• 00429	•49861
.09	.39315	•03547	1.0	.21898	• 35896	2.09	•04715	•47979	3.09	.00417	.49865
.10	.39280	.03940	1.1	.21671	.36114	2.10	• 04622	·48026	3.10	•00405	•49869
.11	•39241	.04333	1.1		.36329	2.11	• 04529	.48071	3.11	•00393	.49873
• 12	• 39199		1.1		<ul><li>36542</li></ul>	2.12	.04439	.48116	3.12	.00382	<b>.</b> 49877
.13	-39152	.05116	, 1.1		.36753	2.13	.04350	.48160	3.13	.00371	.49881
-14	•39102	•05508	1.1	4 .20791	.36962	2.14	•04262	•48203	3.14	•00360	•49884
.15	.39047	•05898	1.1	5 .20575	.37169	2.15	.04175	<b>48245</b>	3.15	.00350	-49888
.16	•38989	.06289	1.1		.37373	2.16	• 04090	•48286	3.16	.00340	.49891
.17	.38927	.06678	1.1	7 .20144	.37576	2.17	.04007	.48327	3.17	.00330	.49894
.18	<b>.</b> 38860	.07067	1.1	8 .19928	• 37776	2.18	•03925	•48366	3.18	.00320	•49898
•19	.38790	.07455	1.1	9 .19711	.37974	2.19	•03844	. 48405	3.19	.00311	.4990I
.20	.38715	.07843	1.2	0 .19494	.38169	2.20	.03764	.48443	3.20	.00302	• 49904
.21	•38636	.08229	1.2		. 38363	2.21	.03636	.48480	3.21	.00293	.49907
• 22	.38553	.08615	1.2		.38554	2.22	.03610	.48517	3.22	.00285	.49910
.23	•38466	-09000	1.2	3 .18832	.38744	2.23	.03534	•48552	3.23	.00277	•49913
. •24	.38374	•09384	1.2	4 .18609	.38931	2.24	.03460	.48587	3.24	•00269	•49915
. 25	.38279	.09767	1.2	5 .18384	.39115	2.25	.03387	.48621	3.25	.00261	•49918
.26	•38179	•10150	1.2		•39298	2.26	.03315	• 48655	3.26	.00254	•49921
•27	•38076	•10531	1.2		•39478	2.27	•03245	•48687	3.27	.00246	
-28	.37968	<ul><li>10911</li></ul>	1.2		<ul><li>39656</li></ul>	2.28	.03175	.48719	3.28	•00239	
• 29	.37858	•11290	1.2	9 •17473	•39832	2.29	•03107	.48751	3.29	• 00232	•49928
.30	.37743	.11668	1.3	0 .17244	•40005	2.30	.03041	.48781	3.30	.00226	•49930
.31	-37625	.12045	1.3		-40176	2.31	•02975	.48811	3.31	.00219	
.32	•37505	-12420	1.3	2 .16788	•40345	2.32	-02910	-48841	3.32	.00213	
.33	<b>.</b> 37381	•12794	1.3		.40511	2.33	.02847	.48870	3.33	.00207	•49937
•34	.37254	.13167	1.3	4 •16337	•40676	2.34	•02784	•48898	3.34	•00201	•49939
.35	•37126	.13539	1.3			2.35	.02723	•48925	3.35		
. 36		-13910	1.3		•40998	2.36	.02663	•48952	3.36	.00189	
.37	.36861	•14279	1.		.41155	2.37	.02604	•48978	3.37	-00183	
•38	•36726	-14647	1.3		•41311	2.38	- 02546	•49004	3.38		
• 39	•36589	.15013	1.3	9 .15246	•41464	2.39	• 02489	•49029	3.39	.00172	•49948
•40		.15378	1.4			2.40	.02433	•49054	3.40		
.41	.36309	.15742	1.4			2.41	.02378	•49078	3.41		
• 42		•16104	1.4			2.42	•02324	•49101	3.42		
.43		•16465	1.4			2.43	.02271	-49124	3.43		
• 44		.16824	1.4	4 •14225	•42199	2.44	.02219	•49146	3.44	.00147	.49956
• 45			1.4			2.45	.02168		3.45		.49957
• 46		.17538	1.4			2.46	•02118	•49190	3.46		
• 47			1.4			2.47	•02069		3.47		•49960
• 48			1.4			2.48			3.48		
•49	•35105	•18598	1.4	9 .13269	•42886	2.49	•019 <b>7</b> 5	.49251	3.49	.00126	•49963

•50	.34942	.18948	1.50	.13083	.43017	2.50	.01929	•49270	3.50	.00122	•49964
•51	34775	.19297	1.51	.12899	.43147	2.51	.01884	•49289	3.51	.00118	•49965
.52	.34603	.19643	1.52	.12716	.43275	2.52	-01840	.49308	3.52	.00114	•49966
•53	.34427	.19988	1.53	.12534	.43401	2.53	.01797	.49326	3.53	.00111	•49967
.54	.34247	20332	1.54	.12353	.43525	2.54	.01755	.49344	3.54	.00107	49968
											*
•55	.34063	.20673	1.55	-12173	.43648	2.55	.01713	.49361	3.55	.00104	• 49969
- 56	.33874	.21012	1.56	.11993	.43768	2.56	.01673	.49378	3.56	.00100	.49970
.57	.33680	.21350	1.57	-11815	.43887	2.57	.01633	.49394	3.57	.00097	.49971
•58	.33482	.21686	1.58	.11637	.44004	2.58	.01595	.49411	3.58	.00094	.49972
•59	.33280	.22019	1.59	-11461	.44119	2.59	.01557	-49426	3.59	.00091	•49973
•60	.33074	.22351	1.50	.11285	•44233	2.60	.01520	.49442	3.60	.00088	•49974
.61	• 32864	.22680	1.61	.11110	• 44345	2.61	-01484	•49457	3-61	•00086	·49975
.62	•32652	.23008	1.62	.10936	• 44455	2.62	.01448	.49471	3.62	.00083	•49976
•63	.32437	.21333	1.63	.10764	·44563	2.63	.01413	.49485	3.63	.00080	.49977
•64	•32219	•23656	1.64	.10592	<b>.</b> 44670	2.64	.01379	• 49499	3.64	.00078	•49978
4.5	22001	.23977	1 4 5	.10423	44775	2.65	01345	.49513	3.65	.00075	.49978
•65 •66	.32001 .31781	• 24296	1.65 1.66	.10423	.44775 .44878	2.66	.01345 .01313	•49526	3.66	.00073	.49979
.67	.31561	.24612	1.57	.10234	.44979	2.67	.01280	•49539	3.67	.00071	49980
-68	•31341	.24926	1.68	.09923	.45079	2.68	.01249	.49552	3.68	.00068	49980
•69	•31121	.25238	1.69	•09760	.45178	2.69	.01218	•49564	3.69	.00066	.49981
•07	• 51121	• 27230	1.07	•09700	•47170	2.07	•01210	• 47704	3.09	•00000	• 49701
.70	.30903	.25548	1.70	.09599	.45274	2.70	.01187	•49576	3.70	.00064	-49982
.71	.30685	.25856	1.71	.09440	.45369	2.71	.01157	.49588	3.71	.00062	.49982
.72	.30470	.26162	1.72	.09283	.45463	2.72	.01128	49599	3.72	.00060	.49983
•73	.30255	-26465	1.73	.09128	.45555	2.73	.01099	.49610	3.73	.00058	.49984
.74	.30043	-26766	1.74	.08975	.45645	2.74	.01071	.49621	3.74	.00056	.49984
•											*****
.75	.29832	.27065	1.75	.08825	.45734	2.75	.01044	•49632	3.75	•00054	.49985
.76	.29622	.27363	1.76	.08676	.45821	2.76	.01017	.49642	3.76	.00052	. 49985
.77	29414	.27657	1.77	.08529	.45907	2.77	.00990	•49652	3.77	.00051	.49986
•78	.29206	-27950	1.78	.08384	.45991	2.78	.00965	•49662	3.78	.00049	.49986
• 79	-28998	.28241	1.79	.08241	•46074	2.79	.00940	•49671	3.79	.00047	-49987
						1					
-80	.28790	-28530	1.80	.08100	.46156	2.80	-00915	.49680	3.80	•00046	•49987
.81	.28582	.23817	1.81	.07961	.46236	2.81	.00891	. 49689	3.81	.00044	•49988
-82	.28372	.29101	1.82	.07824	.46315	2.82	.00868	.49698	3.82	-00043	.49988
-83	.28160	.29384	1.83	.07688	.46392	2.83	.00845	.49707	3.83	-00041	•49988
-84	•27946	.29664	1.84	.07554	.46468	2.84	.00823	•49715	3 - 84	.00040	•49989
.85	.27728	.29942	1.85	•07422	•46543	2.85	.00802	.49723	3.85	.00038	49989
.86	.27508	.30218	1.86	.07291	.46617	2.86	.00781	.49731	3.86	.00037	49990
.87	.27284	.30492	1.87	.07162	.46689	2.87	.00760	.49739	3.87	.00036	.49990
.88	.27056	.30763	1.88	.07035	.46760	2.88	.00741	.49746	3.88	.00034	49990
-89	-26824	-31032	1.89	.06909	.46829	2.89	.00721	.49754	3.89	.00033	.49991
••,	• 2002 1	131032	,	•00,0,	• 1002		••••	•			• ( ) ) ]
•90	.26587	.31299	1.90	.06784	.46898	2.90	.00703	.49761	3.90	.00032	.49991
•91	.26347	.31564	1.91	-06662	46965	2.91	.00684	•49768	3.91	•00031	-4999L
•92	.26104	.31826	1.92	•06540	.47031	2.92	.00666	.49774	3.92	.00030	•49992
.93	.25857	.32085	1.93	.06421	•47095	2.93	•00649	.49781	3.93	-00028	.49992
.94	.25607	-32342	1.94	.06302	.47159	2.94	.00632	.49787	3.94	.00027	•49992
		l				_					i
.95	.25354	•32597	1.95	.06186	• 47221	2.95	.00615	.49793	3.95	-00026	•49992
•96	•25100°	•32849	1.96	.06071	<b>.47</b> 282	2.96	•00599	•49800	3.96	.00025	•49993
•97	-24845	•33098	1.97	-05957	. 47342	2.97	.00583	.49805	3.97	.00024	.49993
•98	-24589	•33345	1.98	.05845	.47401	2.98	.00568	.49811	3.98	.00023	.49993
-99	.24333	-33590	1.99	.05735	•47459	2.99	•00553	.49817	3.99	•00022	-49993
		<del></del>	<del></del>						<del></del>		

N	=	1	1	0

x	f <sub>N</sub> (x)	$\int_0^x f_N(x) dx$	x	f <sub>N</sub> (x)	$\int_0^x f_N(x) dx$	x	.f <sub>N</sub> (x)	$\int_0^x f_N(x) dx$	x	f <sub>N</sub> (x)	$\int_0^x f_N(x) dx$
0.00	•39466	0.00000	1.00	.24077	.33834	2.00	•05624	.47517	3.00	.00537	.49822
.01	•39464	•00395	1.01	-23823	.34073	2.00	.05517	.47573	3.01	.00523	•49828
.02	.39459	.00789	1.02	.23571	.34310	2.02	.05411	.47627	3.02	.00508	.49833
.03	.39450	.01184	1.03	.23321	.34544	2.03	.05307	.47681	3.03	.00494	.49838
.04	-39437	.01578	1.04	.23075	.34776	2.04	.05204	.47733	3.04	.00481	.49843
.07	•37431	.01510	1.04	•23073	1 .34,10	2.04	•05204	• 47,133	3.07	.00401	1 17,043
.05	.39421	•01973	1.05	.22832	.35005	2.05	.05103	.47785	3.05	-00467	.49847
.06	.39401	.02367	1.06	•22592	-35232	2.06	.05003	.47835	3.06	.00454	•49852
.07	•39377	.02760	1.07	-22356	•35457	2.07	•04905	47885	3.07	•00441	•49857
.08	-39350	.03154	1.08	-22124	-35679	2.08	-04808	.47933	3.08	.00429	•49861
•09	.39318	•03547	1.09	-21895	•35899	2.09	.04713	-47981	3.09	•00416	-49865
-10	-39283	.03940	1.10	.21669	.36116	2.10	.04620	.48027	3.10	-00404	•49869
-11	.39245	.04333	[ 1.11	.21446	.36332	2.11	.04528	.48073	3.11	.00393	.49873
-12	.39202	.04725	1.12	.21226	.36545	2.12	.04437	.48118	3.12	.00381	.49877
.13	.39156	.05117	1.13	.21008	• 36756	2.13	.04348	.48161	3.13	.00370	.49881
.14	.39105	.05508	1.14	.20791	•36965	2.14	• 04260	•48204	3.14	•00359	.49884
.15	.39051	.05899	1.15	.20576	.37171	2.15	.04174	.48246	3.15	.00349	-49888
.16	.38993	.06289	1.16	.20361	.37376	2.16	•04089	.48288	3.16	.00339	.49891
.17	.38931	.06679	1.17	-20146	.37578	2.17	.04005	.48328	3.17	.00329	49895
18	.38864	.07068	1.18	19930	.37778	2.18	.03923	.48368	3.18	.00320	.49898
.19	.38794	.07456	1.19	.19714	.37976	2.19	.03842	-48406	3.19	.00310	.49901
20	22712	07040			20170		007/0				
.20	-38719	.07843	1.20	-19497	.38172	2.20	-03763	•48444	3.20	.00301	.49904
•21	-38640	-08230	1.21	.19278	• 38366 30557	2.21	•03685	.48481	3.21	.00293	•49907
.23	.38557 .38470	.08616	1.23	.19057 .18835	.38557 .38746	2.22	•03608 •03532	.48518 .48553	3.22	.00284	.49910
.24	.38378	•09385	1.24	.18612	.38933	2.24	.03458	.48588	3.24	.00278	.49913 .49915
•••	.303.10	•07503		.10012	.30733	2.27	.03430	.40500	3.27	100200	•47713
.25	•38283	.09768	1.25	.18386	.39118	2.25	.03385	.48623	3.25	-00261	.49918
.26	.38183	•10151	1.26	•18160	.39301	2.26	.03314	.48656	3.26	.00253	•49921
.27	.38079	.10532	1.27	.17932	.39481	2.27	•03243	.48689	3.27	.00246	.49923
-28	.37972	.10912	1.28	.17703	.39659	2.28	.03174	.48721	3.28	.00239	•49926
-29	.37861	.11291	1.29	•17474	-39834	2.29	.03106	.48752	3.29	.00232	•49928
.30	.37746	-11669	1.30	.17245	.40008	2.30	.03039	.48783	3.30	.00225	.49930
.31	.37628	.12046	1.31	.17016	.40179	2.31	.02973	.48813	3.31	.00219	49932
•32	.37507	.12421	1.32	.16788	.40348	2.32	.02909	.48842	3.32	.00212	49935
.33	.37383	.12796	1.33	.16561	.40514	2.33	-02845	.48871	3.33	.00206	.49937
.34	.37257	.13169	1.34	.16335	.40678	2.34	.02783	.48899	3.34	.00200	.49939
.35	27120	13540	1.35	16112	40940	, , , ,	. 02721	. 40034	2 25	00104	40041
1 .36	•37128 •36996	•13540 •13911	1.35	•16112 •15891	.40840	2.35	.02721	48926	3.35	.00194 .00188	.49941 .49943
.37	.36863	.14280	1.37	.15672	.41158	2.37	.02602	.48953 .48979	3.37	.00188	. 49943
.38	.36728	14648	1.38	.15456	•41313	2.31	.02544	.49005	3.38	.00183	. 49944
.39	.36591	15014	1.39	.15243	.41467	2.39		•49030	3.39		.49948
i			ļi .	ļ					1	1	
•40	•36452	.15379	1.40	-15033	.41618	2.40	.02431		3.40	. 00167	•49950
-41	•36311	.15743	1.41	•14826	-41767	2.41	.02376	. 49079	3.41		49951
. 42	.36169	.16105	1.42	-14622	41914	2.42	•02322	.49102	3.42	.00157	•49953
44	-36025 -35878	•16466 •16826	1.43	.14421	.42059 .42202	2.43	•02269 •02217	•49125 •49147	3.43	.00152	•49954 •49956
j			1.							- 30 . 11	,,,,
• 45	•35730	•17183	1.45	.14028	.42343	2.45	.02167	•49169	3.45	.00142	.49957
•46	.35579	•17540	1.46	.13835	•42482	2.46	•02117	•49191	3.46	.00138	.49959
. 47	. 35426	.17895	1.47	.13644	.42619	2.47	•02068	•49211	3.47	. 00134	<b>.</b> 49960
. 48	•35269	•18248	1.48	-13455	.42755	2.48	.02020		3.48		•49961
- 49	.35110	.18600	1.49	13268	•42888	2 - 49	•01973	•49252	3.49	.00125	•49963

.50 .34946 .19950 1.50 .13082 .43020 2.50 .01927 .49271 3.50 .00121 .49945 .51 .34779 .12298 1.51 .12298 1.51 .02888 1.49309 3.51 .00118 .49945 .52 .34608 .19645 1.52 .12715 .43277 2.52 .01888 .49390 3.52 .00110 .49965 .53 .34433 .19990 1.53 .12534 .43403 2.53 .01755 .434253 .20333 1.54 .12353 .43527 2.54 .01753 .49345 3.55 .00110 .49967 .54 .342253 .20333 1.54 .12353 .43527 2.54 .01753 .49345 3.54 .00107 .49968 .55 .34048 .20151 1.55 .12173 .43650 2.55 .01712 .49352 3.55 .00103 .49969 .55 .33879 .21014 1.55 .12173 .43650 2.55 .01712 .49352 3.55 .00103 .49969 .55 .33879 .21014 1.55 .12173 .43650 2.55 .01712 .49352 3.55 .00103 .49969 .55 .33879 .21014 1.58 .11037 .44006 2.58 .01672 .49319 3.59 .00100 .49970 .49971 .57 .57 .57 .57 .57 .57 .57 .57 .57 .57													
.51 .34779 .19298 1.51 .12898 .43149 2.51 .01862 .49290 3.51 .00118 .49965 .52 .34608 .19645 1.52 .12715 .43277 2.52 .01838 .49309 3.52 .00114 .49966 .53 .34433 .19990 1.53 .12534 .43307 2.53 .01709 .49327 3.53 .30110 .49967 .49437 3.54 .00107 .49968 .53 .34433 .19990 1.53 .12534 .434527 2.54 .01732 .49327 3.53 .30110 .49967 .49468 .55 .33879 .21014 1.55 .12173 .43527 2.55 .018712 .49379 3.56 .00100 .49970 .57 .33685 .21352 1.57 .11815 .43889 2.57 .01812 .49379 3.56 .00100 .49970 .57 .33685 .21352 1.57 .11815 .43889 2.57 .0182 .49379 3.56 .00100 .49970 .58 .33487 .21688 1.58 .1637 .44006 2.58 .01593 .49417 .35 .00097 .49971 .59 .33284 .22021 1.59 .11460 .44122 2.59 .01556 .49427 3.59 .00091 .49973 .59 .33284 .22021 1.59 .11460 .44122 2.59 .01556 .49427 3.59 .00091 .49973 .59 .33284 .22021 1.59 .11460 .44122 2.59 .01556 .49427 3.59 .00088 .49974 .59 .32241 .23280 1.61 .11103 .44347 2.61 .01482 .49452 3.60 .00088 .49977 .59 .32249 .23339 1.63 .10763 .44566 .26 .0348 .49486 3.2321 .23658 1.64 .10991 .44547 2.61 .01482 .49486 3.63 .000080 .49977 .59 .32241 .23658 1.64 .10991 .44672 2.64 .01378 .49900 3.64 .00073 .49978 .59 .32241 .23658 1.64 .10991 .44672 2.65 .01344 .49514 3.65 .00007 .49979 .66 .31781 .24298 1.66 .10233 .44880 2.66 .01311 .49927 3.66 .00073 .49978 .66 .31781 .24298 1.68 .19921 .45082 2.68 .01247 .49552 3.68 .00068 .49989 .69 .31140 .24928 1.70 .09597 .45276 2.70 .01186 .49587 3.70 .00006 .49989 .70 .31140 .24928 1.70 .09597 .45276 2.70 .01186 .49585 3.71 .00006 .49989 .70 .9958 .49810 .266 .01311 .49927 3.66 .00073 .49989 .70 .99511 .70 .9958 .49510 .266 .01311 .49927 3.66 .00073 .49989 .70 .99511 .49502 .268 .10247 .49552 3.68 .00068 .49989 .70 .99511 .49502 .268 .10247 .49552 3.68 .00068 .49989 .70 .99511 .49502 .268 .10247 .49552 3.68 .00068 .49989 .70 .99511 .49502 .268 .99511 .49500 .29928 .17 .99511 .49500 .29928 .29929 .29928 .29944 .19092 .29568 .17 .09593 .49502 .20000 .49990 .29929 .29566 .174 .09593 .49503 .29900 .29990 .29931 .29000 .29666 .174 .09593 .49503 .29900 .29990 .29990 .2955	50	34046	19050	1 50	12003	63030		2 50	01027	40271	2 50	, ,	
.52 .34608 .19645 1.52 .12715 .43277 2.52 .01838 .49309 3.52 .00116 .49966 .53 .34433 .19990 1.53 .12534 .43403 2.53 .011753 .49345 3.53 .00110 .49968 .55 .34068 .20875 1.55 .12173 .43650 2.55 .01753 .49345 3.55 .00107 .49968 .55 .34068 .20875 1.55 .12173 .43550 2.55 .01753 .49345 3.55 .00103 .49976 .55 .33875 .2182 1.55 .11935 .43761 2.56 .01672 .49352 3.55 .00103 .49976 .56 .33875 .2182 1.55 .11935 .43761 2.56 .01672 .49353 3.55 .00103 .49976 .56 .33875 .2182 1.57 .49368 2.75 .001672 .49367 3.55 .00103 .49976 .57 .57 .57 .57 .57 .57 .57 .57 .57 .57													
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.69 .31120 .25241													
.70													
.71 .30684 .25858 1.71 .09438 .45371 2.71 .01156 .49588 3.71 .00062 .49982 .72 .30468 .26164 1.72 .09281 .45465 2.72 .01127 .49600 3.72 .00060 .49983 .73 .30254 .26467 1.73 .09126 .45557 2.73 .011098 .49611 3.73 .00058 .49984 .74 .30042 .26768 1.74 .08973 .45647 2.74 .01070 .49622 3.74 .00056 .49984 .75 .29831 .27068 1.75 .08823 .45736 2.75 .01043 .49632 3.75 .00054 .49985 .76 .29622 .27355 1.76 .08674 .45823 2.76 .01016 .49462 3.76 .00052 .49985 .77 .29414 .27660 1.77 .08527 .45909 2.77 .00938 .49652 3.77 .00050 .49986 .78 .29206 .27952 1.78 .08382 .45994 2.78 .00964 .49662 3.78 .00049 .49986 .79 .29000 .28243 1.79 .08239 .46077 2.79 .00938 .49672 3.79 .00047 .49987 .81 .28584 .28819 1.81 .07599 .46238 2.81 .00890 .49690 3.81 .00044 .49988 .82 .28375 .29103 1.82 .07822 .46317 2.82 .00867 .49699 3.82 .00042 .49988 .83 .28164 .29386 1.83 .07686 .46394 2.83 .00867 .49699 3.82 .00042 .49988 .83 .28164 .29386 1.83 .07686 .46394 2.83 .00867 .49707 3.83 .00041 .49988 .84 .27950 .29666 1.84 .07552 .46470 2.84 .00822 .49716 3.84 .00039 .49989 .85 .27733 .29944 1.85 .07420 .46545 2.86 .00780 .49731 3.86 .00039 .49989 .86 .27733 .29944 1.85 .07420 .46545 2.86 .00780 .49731 3.86 .00037 .49990 .87 .27289 .30494 1.87 .07160 .46691 2.86 .00780 .49731 3.86 .00037 .49990 .88 .27061 .30766 1.88 .07033 .46762 2.89 .00740 .49747 3.88 .00034 .49990 .88 .27061 .30766 1.88 .07033 .46762 2.89 .00740 .49747 3.88 .00034 .49990 .89 .26829 .31035 1.89 .06907 .46831 2.89 .00740 .49747 3.89 .00032 .49991 .90 .26593 .31302 1.90 .06783 .46899 2.90 .00702 .49754 3.89 .00032 .49991 .91 .26552 .31566 1.91 .06660 .46967 2.91 .00633 .49788 3.94 .00027 .49992 .93 .25861 .32088 1.93 .06419 .47097 2.93 .00668 .49775 3.92 .00029 .49992 .93 .25861 .32088 1.93 .06419 .47097 2.93 .00668 .49778 3.99 .00029 .49992 .94 .255102 .32385 1.94 .06600 .46967 2.91 .00633 .49788 3.94 .00027 .49992 .95 .25357 .32600 1.95 .06689 .47284 2.96 .00598 .49800 3.96 .00025 .49992 .99 .26589 .33348 1.99 .06699 .47284 2.96 .00598 .49800 3.96 .00025 .49993 .99 .26580 .33348 1	• • • • • • • • • • • • • • • • • • • •	•31120	• • • • • • • • • • • • • • • • • • • •	1.07	•07750	• 13100		2.07	•01210	• 47505	3.07	•00000	•47701
.72 .30468	.70	.30901	-25550	1.70	-09597	.45276		2.70	.01186	.49577	3.70	-00064	•49982
.73	.71	<ul><li>30684</li></ul>	.25858	1.71	.09438	•45371		2.71	.01156	•49588	3.71	.00062	<ul><li>49982</li></ul>
.74 .30042 .26768	.72	<ul><li>30468</li></ul>	.26164	1.72	.09281	.45465		2.72	.01127	•49600	3.72	.00060	•49983
.75 .29831 .27068	.73	.30254	.26467	1.73	.09126	.45557		2.73	.01098	.49611	3.73	.00058	·49984
.76 .29622 .27365	.74	.30042	.26768	1.74	.08973	.45647		2.74	.01070	•49622	3.74	•00056	•49984
.76 .29622 .27365	75	20021	27069	1 75	00000	45724	1	2 75	01063	40433	2 76	20054	40005
.77													
.78         .29206         .27952         1.78         .08382         .45994         2.78         .00964         .49662         3.78         .00049         .49986           .79         .29000         .28243         1.79         .08239         .46077         2.79         .00938         .49672         3.79         .00047         .49987           .80         .28792         .28532         1.80         .08098         .46158         2.80         .00914         .49681         3.80         .00045         .49987           .81         .28584         .28819         1.81         .07599         .462317         2.82         .00867         .49699         3.82         .00044         .49988           .82         .28375         .29103         1.82         .07822         .46317         2.82         .00867         .49699         3.82         .00044         .49988           .83         .28164         .29386         1.83         .07686         .46394         2.83         .00844         .49707         3.83         .00041         .49988           .85         .27733         .29944         1.85         .07420         .46545         2.85         .00801         .49724         3.85         .00													
.79         .29000         .28243         1.79         .08239         .46077         2.79         .00938         .49672         3.79         .00047         .49987           .80         .28792         .28532         1.80         .08098         .46158         2.80         .00914         .49681         3.80         .00045         .49987           .81         .28584         .2819         1.81         .07499         .46238         2.81         .00890         .49690         3.81         .00044         .49988           .82         .28375         .29103         1.82         .07822         .46317         2.82         .00867         .49699         3.81         .00042         .49988           .83         .28164         .29386         1.83         .07686         .46394         2.83         .00844         .49707         3.83         .00041         .49988           .84         .27950         .29666         1.84         .07552         .46470         2.84         .00822         .49716         3.85         .00039         .49989           .85         .27733         .29944         1.85         .07420         .46545         2.85         .00801         .49724         3.85         .0003													
.80 .28792 .28532													
.81       .28584       .28819       1.81       .07959       .46238       2.81       .00890       .49690       3.81       .00044       .49988         .82       .28375       .29103       1.82       .07822       .46317       2.82       .00867       .49699       3.82       .00042       .49988         .83       .28164       .29386       1.83       .07686       .46317       2.82       .00867       .49699       3.82       .00042       .49988         .84       .27950       .29666       1.84       .07552       .46470       2.84       .00822       .49716       3.83       .00041       .49989         .85       .27733       .29944       1.85       .07420       .46545       2.85       .00801       .49724       3.85       .00039       .49989         .86       .27513       .30220       1.86       .07289       .46619       2.86       .00780       .49731       3.86       .00037       .49989         .87       .27289       .30494       1.87       .07160       .46691       2.87       .00759       .49739       3.87       .00035       .49990         .89       .26829       .31035       1.88       .07033	• 13	.29000	• 20243	1.19	• 00239	.40077		2.19	• 00938	•47072	3.19	.00047	•49901
.82         .28375         .29103         1.82         .07822         .46317         2.82         .00867         .49699         3.82         .00042         .49988           .83         .28164         .29386         1.83         .07686         .46394         2.83         .00844         .49707         3.83         .00041         .49988           .84         .27950         .29666         1.84         .07552         .46470         2.84         .00822         .49716         3.84         .00039         .49989           .85         .27733         .29944         1.85         .07420         .46545         2.85         .00801         .49724         3.85         .00038         .49989           .86         .27513         .30220         1.86         .07289         .46619         2.86         .00780         .49731         3.86         .00037         .49990           .87         .27289         .30494         1.87         .07160         .46691         2.87         .00759         .49739         3.87         .00035         .49990           .89         .26829         .31035         1.89         .06907         .46831         2.89         .00740         .49754         3.88         .000	.80	.28792	.28532	1.80	.08098	.46158		2.80	.00914	.49681	3.80	-00045	.49987
.83         .28164         .29386         1.83         .07686         .46394         2.83         .00844         .49707         3.83         .00041         .49988           .84         .27950         .29666         1.84         .07552         .46470         2.84         .00822         .49716         3.83         .00041         .49989           .85         .27733         .29944         1.85         .07420         .46545         2.85         .00801         .49724         3.85         .00038         .49989           .86         .27513         .30220         1.86         .07289         .46619         2.86         .00780         .49731         3.86         .00037         .49990           .87         .27289         .30494         1.87         .07160         .46691         2.87         .00759         .49739         3.87         .00035         .49990           .88         .27061         .30766         1.88         .07033         .46762         2.88         .00740         .49747         3.88         .00034         .49990           .89         .26829         .31302         1.90         .06783         .46899         2.90         .00702         .49761         3.90         .000	.81	.28584	.28819	1.81	.07959	.46238	- }	2.81	.00890	.49690	3.81	.00044	-49988
.84         .27950         .29666         1.84         .07552         .46470         2.84         .00822         .49716         3.84         .00039         .49989           .85         .27733         .29944         1.85         .07420         .46545         2.85         .00801         .49724         3.85         .00038         .49989           .86         .27513         .30220         1.86         .07289         .46619         2.86         .00780         .49731         3.86         .00037         .49990           .87         .27289         .30494         1.87         .07160         .46691         2.87         .00759         .49739         3.87         .00035         .49990           .89         .27061         .30766         1.88         .07033         .46762         2.88         .00740         .49747         3.88         .00035         .49990           .89         .26829         .31302         1.89         .06907         .46831         2.89         .00720         .49761         3.89         .00033         .49991           .90         .26593         .31302         1.90         .06783         .46899         2.90         .00702         .49761         3.90         .000	-82	.28375	.29103	1.82	.07822	.46317		2.82	.00867	.49699	3.82	.00042	.49988
.85         .27733         .29944         1.85         .07420         .46545         2.85         .00801         .49724         3.85         .00038         .49989           .86         .27513         .30220         1.86         .07289         .46619         2.86         .00780         .49731         3.86         .00037         .49990           .87         .27289         .30494         1.87         .07160         .46691         2.87         .00759         .49739         3.87         .00035         .49990           .88         .27061         .30766         1.88         .07033         .46762         2.88         .00740         .49747         3.88         .00034         .49990           .89         .26593         .31302         1.89         .06907         .46831         2.89         .00720         .49754         3.89         .00033         .49991           .90         .26593         .31302         1.90         .06783         .46899         2.90         .00702         .49761         3.90         .00032         .49991           .91         .26352         .31566         1.91         .06660         .46967         2.91         .00683         .49768         3.91         .000	.83	.28164	.29386	1.83	.07686	.46394		2.83	.00844	<b>.</b> 49707	3.83	.00041	•49988
.86         .27513         .30220         1.86         .07289         .46619         2.86         .00780         .49731         3.86         .00037         .49990           .87         .27289         .30494         1.87         .07160         .46691         2.87         .00759         .49739         3.87         .00035         .49990           .88         .27061         .30766         1.88         .07033         .46762         2.88         .00740         .49747         3.88         .00034         .49990           .89         .26829         .313035         1.89         .06907         .46891         2.89         .00720         .49764         3.89         .00033         .49991           .90         .26593         .31302         1.90         .06783         .46899         2.90         .00702         .49761         3.90         .00032         .49991           .91         .26352         .31566         1.91         .06660         .46967         2.91         .00683         .49768         3.91         .00031         .49991           .92         .26108         .31828         1.92         .06539         .47032         2.92         .00666         .49775         3.92         .00	.84	•27950	-29666	1.84	.07552	.46470		2.84	-00822	.49716	3.84	.00039	•49989
.86         .27513         .30220         1.86         .07289         .46619         2.86         .00780         .49731         3.86         .00037         .49990           .87         .27289         .30494         1.87         .07160         .46691         2.87         .00759         .49739         3.87         .00035         .49990           .88         .27061         .30766         1.88         .07033         .46762         2.88         .00740         .49747         3.88         .00034         .49990           .89         .26829         .313035         1.89         .06907         .46891         2.89         .00720         .49764         3.89         .00033         .49991           .90         .26593         .31302         1.90         .06783         .46899         2.90         .00702         .49761         3.90         .00032         .49991           .91         .26352         .31566         1.91         .06660         .46967         2.91         .00683         .49768         3.91         .00031         .49991           .92         .26108         .31828         1.92         .06539         .47032         2.92         .00666         .49775         3.92         .00	0 =	27722	20064	1 0=	07433	4454E	$\mathbf{I}$	2 05	00001	40724	3 05	00020	40000
.87         .27289         .30494         1.87         .07160         .46691         2.87         .00759         .49739         3.87         .00035         .49990           .88         .27061         .30766         1.88         .07333         .46762         2.88         .00740         .49747         3.88         .00034         .49990           .89         .26829         .31035         1.89         .06907         .46831         2.89         .00720         .49754         3.89         .00033         .49991           .90         .26593         .31302         1.90         .06783         .46899         2.90         .00702         .49761         3.90         .00032         .49991           .91         .26352         .31566         1.91         .06660         .46967         2.91         .00683         .49768         3.91         .00031         .49991           .92         .26108         .31828         1.92         .06539         .47032         2.92         .00666         .49775         3.92         .00029         .49992           .93         .25861         .32088         1.93         .06419         .47097         2.93         .00648         .49781         3.93         .000							11						
.88         .27061         .30766         1.88         .07033         .46762         2.88         .00740         .49747         3.88         .0034         .49990           .89         .26829         .31035         1.89         .06907         .46831         2.89         .00720         .49754         3.88         .00034         .49990           .90         .26593         .31302         1.90         .06783         .46899         2.90         .00702         .49761         3.90         .00032         .49991           .91         .26352         .31566         1.91         .06660         .46967         2.91         .00683         .49768         3.91         .00031         .49991           .92         .26108         .31828         1.92         .06539         .47032         2.92         .00666         .49775         3.92         .00029         .49992           .93         .25861         .32088         1.93         .06419         .47097         2.93         .00648         .49781         3.93         .00028         .49992           .94         .25610         .32345         1.94         .06301         .47161         2.94         .00631         .49788         3.94         .0002													
.89       .26829       .31035       1.89       .06907       .46831       2.89       .00720       .49754       3.89       .0033       .49991         .90       .26593       .31302       1.90       .06783       .46899       2.90       .00702       .49761       3.90       .00032       .49991         .91       .26352       .31566       1.91       .06660       .46967       2.91       .00683       .49768       3.91       .00031       .49991         .92       .26108       .31828       1.92       .06539       .47032       2.92       .00666       .49775       3.92       .00029       .49992         .93       .25861       .32088       1.93       .06419       .47097       2.93       .00648       .49781       3.93       .00028       .49992         .94       .25610       .32345       1.94       .06301       .47161       2.94       .00631       .49788       3.94       .00027       .49992         .95       .25357       .32600       1.95       .06184       .47223       2.95       .00615       .49794       3.95       .00026       .49992         .96       .25102       .32852       1.96       .06069							П						
.90         .26593         .31302         1.90         .06783         .46899         2.90         .00702         .49761         3.90         .00032         .49991           .91         .26352         .31566         1.91         .06660         .46967         2.91         .00683         .49768         3.91         .00031         .49991           .92         .26108         .31828         1.92         .06539         .47032         2.92         .00666         .49775         3.92         .00029         .49992           .93         .25861         .32088         1.93         .06419         .47097         2.93         .00648         .49781         3.93         .00028         .49992           .94         .25610         .32345         1.94         .06301         .47161         2.94         .00631         .49788         3.94         .00027         .49992           .95         .25357         .32600         1.95         .06184         .47223         2.95         .00615         .49794         3.95         .00026         .49992           .96         .25102         .32852         1.96         .06069         .47284         2.96         .00598         .49800         3.96         .000													
.91       .26352       .31566       1.91       .06660       .46967       2.91       .00683       .49768       3.91       .00031       .49991         .92       .26108       .31828       1.92       .06539       .47032       2.92       .00666       .49775       3.92       .00029       .49992         .93       .25861       .32088       1.93       .06419       .47097       2.93       .00648       .49781       3.93       .00028       .49992         .94       .25610       .32345       1.94       .06301       .47161       2.94       .00631       .49788       3.94       .00027       .49992         .95       .25357       .32600       1.95       .06184       .47223       2.95       .00615       .49794       3.95       .00026       .49992         .96       .25102       .32852       1.96       .06069       .47284       2.96       .00598       .49800       3.96       .00025       .49993         .97       .24846       .33101       1.97       .05955       .47344       2.97       .00583       .49806       3.97       .00024       .49993         .98       .24589       .33348       1.98       .05843	•09	•20029	•31033	1.09	.06907	.40031		2.09	.00720	.49154	3.09	•00033	•49991
.91       .26352       .31566       1.91       .06660       .46967       2.91       .00683       .49768       3.91       .00031       .49991         .92       .26108       .31828       1.92       .06539       .47032       2.92       .00666       .49775       3.92       .00029       .49992         .93       .25861       .32088       1.93       .06419       .47097       2.93       .00648       .49781       3.93       .00028       .49992         .94       .25610       .32345       1.94       .06301       .47161       2.94       .00631       .49788       3.94       .00027       .49992         .95       .25357       .32600       1.95       .06184       .47223       2.95       .00615       .49794       3.95       .00026       .49992         .96       .25102       .32852       1.96       .06069       .47284       2.96       .00598       .49800       3.96       .00025       .49993         .97       .24846       .33101       1.97       .05955       .47344       2.97       .00583       .49806       3.97       .00024       .49993         .98       .24589       .33348       1.98       .05843	.90	.26593	•31302	1.90	.06783	.46899		2.90	•00702	.49761	3.90	.00032	.49991
.92     .26108     .31828     1.92     .06539     .47032     2.92     .00666     .49775     3.92     .00029     .49992       .93     .25861     .32088     1.93     .06419     .47097     2.93     .00648     .49781     3.93     .00028     .49992       .94     .25610     .32345     1.94     .06301     .47161     2.94     .00631     .49788     3.94     .00027     .49992       .95     .25357     .32600     1.95     .06184     .47223     2.95     .00615     .49794     3.95     .00026     .49992       .96     .25102     .32852     1.96     .06069     .47284     2.96     .00598     .49800     3.96     .00025     .49993       .97     .24846     .33101     1.97     .05955     .47344     2.97     .00583     .49806     3.97     .00024     .49993       .98     .24589     .33348     1.98     .05843     .47403     2.98     .00567     .49811     3.98     .00023     .49993				1.91		.46967	11						
.93       .25861       .32088       1.93       .06419       .47097       2.93       .00648       .49781       3.93       .00028       .49992         .94       .25610       .32345       1.94       .06301       .47161       2.94       .00631       .49788       3.94       .00028       .49992         .95       .25357       .32600       1.95       .06184       .47223       2.95       .00615       .49794       3.95       .00026       .49992         .96       .25102       .32852       1.96       .06069       .47284       2.96       .00598       .49800       3.96       .00025       .49993         .97       .24846       .33101       1.97       .05955       .47344       2.97       .00583       .49806       3.97       .00024       .49993         .98       .24589       .33348       1.98       .05843       .47403       2.98       .00567       .49811       3.98       .00023       .49993						.47032	$\Pi$						
.94     .25610     .32345     1.94     .06301     .47161     2.94     .00631     .49788     3.94     .00027     .49992       .95     .25357     .32600     1.95     .06184     .47223     2.95     .00615     .49794     3.95     .00026     .49992       .96     .25102     .32852     1.96     .06069     .47284     2.96     .00598     .49800     3.96     .00025     .49993       .97     .24846     .33101     1.97     .05955     .47344     2.97     .00583     .49806     3.97     .00024     .49993       .98     .24589     .33348     1.98     .05843     .47403     2.98     .00567     .49811     3.98     .00023     .49993							Ш						
.96     .25102     .32852     1.96     .06069     .47284     2.96     .00598     .49800     3.96     .00025     .49993       .97     .24846     .33101     1.97     .05955     .47344     2.97     .00583     .49806     3.97     .00024     .49993       .98     .24589     .33348     1.98     .05843     .47403     2.98     .00567     .49811     3.98     .00023     .49993				1.94			Ш						
.96     .25102     .32852     1.96     .06069     .47284     2.96     .00598     .49800     3.96     .00025     .49993       .97     .24846     .33101     1.97     .05955     .47344     2.97     .00583     .49806     3.97     .00024     .49993       .98     .24589     .33348     1.98     .05843     .47403     2.98     .00567     .49811     3.98     .00023     .49993		25257	1 22400			(7222				,,,,,,	[		
.97							$\Box$						
98   .24589   .33348     1.98   .05843   .47403   2.98   .00567   .49811   3.98   .00023   .49993							$\Pi$						
							$\Pi$						
.99 .24535 3.99 .00022 .49993 .4/461 2.99 .00552 .49817 3.99 .00022 .49993							П						
	•99	1 • 24333	•33592	1.99	.05/33	.41461	Щ.,	2.99	•00552	.49817	3.99	-00022	•49993

AREAS AND ORDINATES OF  $f_N(x)$ N = 120

x	f <sub>N</sub> (x)	$\int_0^x f_N(x) dx$	x	f <sub>N</sub> (x)	$\int_0^x f_N(x) dx$	x	f <sub>N</sub> (x)	$\int_0^x f_N(x) dx$	x	f <sub>N</sub> (x)	$\int_0^x f_N(x) dx$
0.00	30440	0.00000		24075	22027	2 00	05 ( 22	47510	3.00	00537	40023
	•39469		1.00	.24075	.33837	2.00	.05622	•47519		•00536	.49823
.01 .02	-39467	-00395	1.01	-23821	-34076	2.01 2.02	.05515	.47575	3.01	-00522	•49828
	•39462 •39453	.00789	1.02	.23568 .23318	.34313		.05409	.47629 .47683	3.02	•00508	•49833 •49838
.03		-01184	1.03		.34547	2.03	.05305		3.03	.00494	
-04	•39441	.01578	1.04	.23071	.34779	2.04	.05202	.47735	3.04	•00480	.49843
.05	.39424	.01973	1.05	-22828	.35008	2.05	.05101	.47787	3.05	.00467	•49848
.06	•39404	.02367	1.06	•22589	•35235	2.06	.05001	47837	3.06	•00453	.49853
•07	•39381	•02761	1.07	•22353	.35459	2.07	.04903	•47886	3.07	-00440	.49857
.08	.39353	.03154	1.08	.22121	-35681	2.08	-04807	•47935	3.08	.00428	-49861
•09	•39322	.03548	1.09	.21892	.35901	2.09	.04711	.47982	3.09	-00416	-49865
.10	-39287	.03941	1.10	.21667	.36119	2.10	.04618	.48029	3.10	.00404	.49870
.11	.39248	-04333	1.11	-21445	.36334	2.11	.04526	-48075	3.11	•00392	.49874
.12	.39206	.04726	1.12	.21225	-36547	2.12	-04435	.48119	3-12	.00381	.49877
.13	.39159	.05117	1.13	.21008	.36758	2.13	.04346	.48163	3.13	.00370	-49881
.14	.39109	•05509	1.14	-20792	.36967	2.14	.04258	.48206	3.14	•00359	-49885
. 15	.39055	.05899	1.15	.20577	.37174	2.15	.04172	.48248	3.15	.00348	.49888
.16	.38997	.06290	1.16	.20362	.37378	2.16	.04087	.48289	3.16	.00338	.49892
.17	.38935	.06679	1.17	.20148	.37581	2.17	.04003	.48330	3.17	.00328	-49895
.18	.38868	.07068	1.18	.19933	.37781	2.18	.03921	-48369	3.18	.00319	-49898
.19	.38798	.07456	1.19	.19717	•37979	2.19	.03840	•48408	3.19	.00310	.49901
•20	.38723	.07844	1.20	.19500	.38175	2.20	.03761	.48446	3.20	.00301	.49904
.21	.38644	.08231	1.21	.19281	.38368	2.21	.03683	.48483	3.21	.00292	.49907
. 22	.38561	.08617	1.22	.19061	.38560	2.22	.03606	.48519	3.22	.00284	.49910
.23	.38474	.09002	1.23	.18839	.38749	2.23	.03531	.48555	3.23	.00276	.49913
.24	.38382	.09386	1.24	.18615	.38936	2.24	.03456	.48590	3.24	.00268	.49916
.25	20207	00740	, , , , ,	10200	20121	1 2 2 5	02206	10131	, 25	20242	40010
.26	.38287	.09769	1.25	.18389	.39121	2.25	.03384	.48624 .48657	3.25	.00260	.49918
.27	.38083	.10533	1.27	.17934					3.26	.00253	.49921
.28	.37975	10913		.17704	.39484	2.27	.03241	•48690 49733	3.27	.00245	.49923
.29	.37864	.11292	1.28	17475	.39662 .39837	2.28 2.29	.03172	•48722 •48753	3.28	.00238	•49926 •49928
	1		11	į.	1	] }			11		
•30	.37749	-11670	1.30	.17245	.40011	2.30	.03037	-48784	3.30	-00225	•49930
.31	.37631	-12047	1.31	.17015	.40182	2.31	.02972	.48814	3.31	.00218	.49933
• 32	.37510	.12422	1.32	.16787	.40351	2.32	•02907	•48843	3.32	-00212	•49935
.33	.37386	.12797	1.33	-16559	.40517	2.33	.02844	•48872	3.33	.00206	•49937
.34	.37259	.13170	1.34	.16334	-40681	2.34	.02781	•48900	3.34	.00200	.49939
•35	.37130	-13542	1.35	.16110	.40843	2.35	.02720	.48927	3.35	.00194	.49941
.36	.36998	•13912	1.36	-15888	.41003	2.36	.02660	•48954	3.36	.00188	.49943
.37	<b>-36865</b>	•14281	1.37	•15669	.41161	2.37	•02601	.48981	3.37	.00182	. 49945
.38	.36729	.14649	1.38	•15453	.41316	2.38	• 02543	•49006	3.38	.00177	.49946
• 39	•36592	•15016	1.39	•15240	•41469	2.39	.02486	.49031	3.39	.00172	-49948
.40	.36453	.15381	1.40	.15031	.41620	2.40	.02430	.49056	3.40	.00166	.49950
.41	.36313	-15744	1.41	.14824	.41769	2.41	.02375	49080	3.41	.00161	.49951
• 42	.36171	.16107	1.42	.14620	-41916	2.42	.02321	.49103	3.42	.00156	.49953
-43	.36027	-16468	1.43	-14419	-42061	2.43	.02268	•49126	3.43	.00151	.49955
.44	-35881	.16827	1.44	.14221	.42204	2.44	.02216	•49148	3.44	.00147	.49956
.45	.35733	.17185	1.45	.14026	.42345	2.45	.02165	-49170	3.45	.00142	.49958
.46	.35582	.17541	1.46	.13833	.42485	2.46	.02115	-49192	3.46	.00138	49959
.47	.35429	.17896	1.47	.13643	.42622	2.47	.02066	•49212	3.47	.00133	
.48	.35273	.18250	1.48	.13454	.42757	2.48	.02018	.49233	3.48	.00129	
.49	.35114		1.49	.13267		2.49	.01972		3.49		

<i>-</i> 1	24704	10700	, ,,	12000	(2152	1	2	01001		: ::	/ 12:55	
•51	•34784	-19300	1.51 1.52	.12898	.43152	1)	2.51	•01881	-49291	3.51	-00117	• 49965
•52	• 34613	.19647		-12715	.43280		2.52	.01837	•49310	3.52	-00114	•49966
•53	•34438	•19992	1.53	.12534	• 43406		2.53	•01794	•49328	3.53	-00110	•49968
•54	•34258	• 20335	1.54	.12353	.43530		2.54	-01752	•49346	3.54	.00107	49969
•55	.34073	-20677	1.55	.12173	.43652		2.55	.01711	•49363	3.55	•00103	.49970
.56	-33884	-21016	1.56	.11993	.43773		2.50	.01670	.49380	3.56	.00100	.49971
.57	•33690	.21354	1.57	.11815	.43892		2.57	.01631	•49396	3.57	.00097	•49972
-58	•33491	•21690	1.58	.11637	.44009		2.58	•01592	•49412	3.58	•00091	•49973
.59	.33289	•22023	1.59	-11460	•44124		2.59	•01554	.49428			
• 77	• 33209	• 22023	1.077	•11400	•44124		2.59	•01554	•49420	3.59	.00091	.49973
•60	.33082	-22355	1.60	.11284	.44238		2.60	-01517	.49443	3.60	.00088	.49974
•61	.32871	<ul><li>22685</li></ul>	1.61	.11109	.44350		2.61	.01481	.49458	3.61	.00085	.49975
•62	.32657	.23012	1.62	.10935	.44460		2.62	.01446	.49473	3.62	.00083	.49976
.63	.32441	-23337	1.63	.10762	.44568		2.63	.01411	.49487	3.63	.00080	.49977
• 64	. 32222	.23660	1.64	.10590	.44675		2.64	.01377	.49501	3.64	.00077	.49978
					•						*****	• • • • • • • • • • • • • • • • • • • •
•65	•32002	.23981	1.65	-10420	•44779		2.65	.01343	•49514	. 3.65	•00075	•49978
•66	.31781	<b>.</b> 24300	1.66	.10252	.44883		2.66	.01310	•49528	3.66	.00073	.49979
•67	•31560	•24616	1.67	.10085	•44984		2.67	.01278	•49541	3.67	.00070	•49980
•68	.31339	.24931	1.68	.09920	-45084		2.68	.01246	•49553	3.68	.00068	.49981
•69	.31119	• 25243	1.69	•09757	•45182		2.69	.01215	• 49565	3.69	.00066	•49981
70	30000	25563	1 70	0.05.05	45370		2 70	01105	10577			
-70	.30900	•25553	1.70	•09595	.45279		2.70	-01185	•49577	3.70	• 00064	•49982
•71	-30682	• 25860	1.71	.09436	.45374			.01155		3.71	•00062	•49983
•72	• 30466	-26166	1.72	•09279	•45467		2.72	.01126	•49601	3.72	.00060	•49983
- 73	.30252	• 26469	1.73	.09124	•45559		2.73	.01097	•49612	3.73	• 00058	• 49984
- 74	-30040	.26770	1.74	.08971	.45649		2.74	•01069	•49622	3.74	•00056	<b>.</b> 49984
-75	.29830	.27070	1.75	.08821	.45738		2.75	.01041	•49633	3.75	.00054	•49985
.76	.29621	.27367	1.76	.08672	.45826		2.76	.01014	.49643	3.76	•00052	.49985
.77	-29414	27662	1.77	.08525	•45911		2.77	.00988	.49653	3.77	-00050	49986
.78	-29207	27955	1.78	.08380	45996		2.78	.00962	•49663	3.78	•00049	•49986
.79	•29001	-28245	1.79	.08238	.46079		2.79	.00937	•49672	3.79	.00047	•49987
• . ,	• = > 0 0 1	*20247	1017	•00230	. 40017		2417	. 00731	• + 7012	34 17	.00047	• 49901
.80	-28794	.28534	1.80	.08097	.46160		2.80	.00913	.49682	3.80	.00045	.49987
.81	.28587	-28821	1.81	.07958	.46240		2.81	.00889	.49691	3.81	.00044	.49988
<b>.</b> 82	.28379	.29105	1.82	.07820	.46319		2.82	-00866	.49699	3.82	-00042	49988
.83	.28168	-29388	1.83	•07685	.46396		2.83	.00843	.49708	3.83	.00041	49989
.84	.27955	.29668	1.84	.07551	-46473		2.84	.00821	.49716	3.84	.00039	.49989
-85	.27739	• 29947	1.85	.07419	.46547		2.85	.00800	•49724	3.85	.00038	•49989
-86	.27519		1.86	.07288	.46621		2.86	•00779	•49732	3.86	.00037	•49990
.87	.27295	.30497		.07159	•46693		2.87	•00758	•49740	3.87	•00035	•49990
.88	.27067	.30768	1.88	.07031	.46764		2.88	• 00739	.49747	3.88	-00034	<b>-</b> 49990
-89	• 26835	.31037	1.89	•06906	.46833		2.89	•00719	•49754	3.89	.00033	.49991
•90	-26598	-31304	1.90	.06781	.46901		2.90	.00701	.49762	3.90	•00032	•49991
.91	-26358	.31569	1.91	-06658	.46969		2.91	.00682	.49768	3.91	•00032	•49991
.92	.26113	•31831	1.92				2.92					
.93	•25113	•32091	1.92	.06537 .06417	.47034		2.92	.00665 .00647	•49775 •49782	3.92	.00029 .00028	.49992 .49992
•94	•25613	•32348	1.94	•06299	.47162		2.94	•00630	•49788	3.94	•00027	•49992
.95	.25359	.32602	1.95	.06182	.47225		2.95	.00614	.49794	3.95	•00026	•49993
•96	.25104	-32854	1.96	.06067	.47286		2.96	•00598	•49800	3.96	•00025	49993
.97	.24847	•33104	1.97	•05954	.47346		2.97	.00582	•49806	3.97	-00024	.49993
•98	.24589	.33351	1.98	.05842	.47405		2.98	•00566	.49812	3.98	•00023	49993
.99	.24332	-33595	1.99	.05731	.47463	-	2.99	.00551	.49818	3.99	-00022	.49993
<b></b>										41		

x	f <sub>N</sub> (x)	$\int_{0}^{x} f_{N}(x) dx$	x	f <sub>N</sub> (x)	$\int_0^x f_N(x) dx$	x	f <sub>N</sub> (x)	$\int_{0}^{x} f_{N}(x) dx$	x	f <sub>N</sub> (x)	$\int_0^x f_N(x) dx$
0.00	.39472	0.00000	1.00	-24074	.33840	2.00	• 05620	.47521	3.00	•00536	.49823
•01	.39471	•00395	1.01	.23818	.34079	2.01	.05513	.47576	3.01	.00521	.49829
.02	.39465	.00789	1.02	.23565	.34316	2.02	.05407	.47631	3.02	.00507	.49834
•03	.39456	.01184	1.03	.23315	•34550	2.03	.05303	.47684	3.03	.00493	.49839
•04	.39444	.01578	1.04	.23068	.34781	2.04	•05200	•47737	3.04	.00479	.49843
.05	.39427	.01973	1.05	-22824	.35011	2.05	.05099	.47788	3.05	.00466	.49848
- 06	.39407	.02367	1.06	.22585	.35237	2.06	-04999	.47839	3.06	00453	•49853
.07	.39384	.02761	1.07	•22349	•35462	2.07	•04901	47888	3.07	.00440	.49857
.08 .09	•39356 •39325	.03155 .03548	1.08	•22118	•35684 •35904	2.08	.04805 .04710	.47936 .47984	3.08	-00427	.49862
•09	• 39323	•05546	1.09	.21889	. 35904	2.09	.04110	-41984	3.09	-00415	.49866
.10	.39290	.03941	1.10	-21665	.36121	2.10	.04616	.48030	3.10	.00403	-49870
.11	•39252 •39209	.04334	1.11	-21443	•36337	2.11	• 04524	.48076	3.11	.00391	.49874
.12	.39163	.04726 .05118	1.13	.21224 .21007	.36550 .36761	2.12	.04433	.48121 .48164	3.12	.00380	.49878
.14	.39113	.05509	1.14	.20792	.36969	2.13	•04256	.48207	3.13	.00369 .00358	.49881 .49885
.15	.39059	.05900	1.15	.20578	.37176	2.15	.04170	.48249	3.15	.00348	.49888
.16	.39001	.06290	1.16	.20364	.37381	2.16	.04085	-48291	3.16	.00338	
.17	.38938	.06680	1.17	.20150	.37583	2.17	.04002	.48331	3.17	.00328	.49895
.18	.38872	.07069	1.18	.19935	.37783	2.18	.03920	.48370	3.18	-00318	.49898
.19	.38802	•07457	1.19	.19720	•37981	2.19	.03839	•48409	3.19	.00309	
.20	.38727	.07845	1.20	-19503	.38177	2.20	• 03759	.48447	3.20	.00300	. 49905
• 21	-38648	.08231	1.21	.19284	.38371	2.21	.03681	.48484	3.21	•00291	49908
• 22	.38565	.08617	1.22	•19064	•38562	2.22	• 03604	.48521	3.22	.00283	.49910
.23	-38478	•09003	1.23	-18842	.38752	2.23	•03529	•48556	3.23	•00275	.49913
• 24	.38386	.09387	1.24	.18618	.38939	2.24	.03455	.48591	3.24	.00267	•49916
• 25	•38290	.09770	1.25	•18392	.39123	2.25	•03382	.48625	3.25	.00260	.49919
•26	-38191	.10152	1.26	.18164	• 39306	2.26	.03310	-48659	3 - 26	•00252	•49921
•27	.38087	.10534	1.27	-17935	.39486	2.27	.03240	.48691	3.27	.00245	.49924
• 28	.37979	.10914	1.28	.17706	-39664	2.28	.03171	.48723	3.28	•00238	•49926
• 29	.37867	•11293	1.29	•17475	.39840	2.29	.03103	.48754	3.29	.00231	•49928
•30	•37752	.11671	1.30	-17245	.40013	2.30	.03036	.48785	3.30	.00224	.49931
.31	.37634	.12048	1.31	.17015	.40184	2.31	.02970	.48815	3.31	00218	.49933
• 32	.37512	.12423	1.32	.16786	.40353	2.32	.02905	•48844	3.32	.00212	49935
•33	-37388	.12798	1.33	-16558	•40520	2.33	-02842	.48873	3.33	•00205	•49937
.34	.37261	•13171	1.34	•16332	•40684	2.34	.02780	.43901	3.34	.00199	•49939
.35	.37131	.13543	1.35	.16108	-40846	2.35	.02718	.48929	j 3.35	.00193	49941
•36	.37000	-13913	1.36	.15886	-41006	2.36	.02658	-48955	3.36	.00188	.49943
•37	.36866	.14282	1.37	.15667	•41163	2.37	• 02 599	.48982	3.37	.00182	49945
.38	.36731	-14650	1.38	-15451	.41319	2.38	•02541	.49007	3.38	.00177	•49946
. 39	•36594	.15017	1.39	.15238	•41472	2.39	•02484	.49032	3.39	.00171	.49948
• 40	.36455	.15382	1.40	.15028	-41623	2.40	.02428	.49057	3.40	.00166	-49950
.41	•36314	.15746	1.41	-14821	•41772	2.41	.02373	.49081	3.41		• 49952
•42	.36172	.16108	1.42	•14617	.41919	2.42	.02319	•49104	3.42		
•43 •44	.36029 .35883	•16469 •16828	1.43	•14417   •14219	•42064 •42207	2.43	.02266	.49127 .49149	3.43		•49955 •49956
	Ì	1	L			. 1		F	11	1	
• 45 • 46	.35735	17186	1.45	-14024	.42348	2.45	.02163	49171	3.45	.00142	
•40	•35585 •35432	.17543 .17898	1.46	.13832	• 42487 42624	2.46	.02114	•49193 40313	3.46	.00137	
.48	.35277	.18251	1.47	.13641	•42624 •42759	2.47	-02065	.49213	3.47	.00133	
.49	-35118	.18603	1.49	.13266	.42893	2.49	.02017	•49234	3.48	.00129	
	1	, 223003	' ** ' /	1	4 ,20,3	1	1 201710	477677	11 3043	1 .00157	· • 77703

• 50	•34955	.18953	1.50	.13081	•43024	2.50	•01924		2 52		
.51	.34789	.19302	1.51	.12898	•43154			.49273	3.50		•49964
•52	•34618	•19648				2.51	-01879	•49292	3.51	.00117	• 49965
			1.52	.12715	.43282	2.52	.01835	•49311	3.52	-00113	•49966
•53	•34443	.19994	1.53	.12534	•43408	2.53	-01792	.49329	3.53	.00110	•49968
•54	• 34263	•20337	1.54	•12353	•43532	2.54	-01750	•49346	3.54	•00106	•49969
•55	.34079	.20678	1.55	.12173	<ul><li>43655</li></ul>	2.55	.01709	• 49364	3.55	.00103	•49970
• 56	•33889	•21018	1.56	•11993	•43775	2.56	.01669	.49380	3.56	.00100	-49971
.57	•33695	<ul><li>21356</li></ul>	1.57	.11815	• 43894	2.57	•01629	.49397	3.57	•0009 <b>7</b>	.49972
•58	•33496	•21692	1.58	-11637	. 44011	2.58	-01591	-49413	3.58	.00094	.49973
•59	.33293	. 22025	1.59	<ul><li>11460</li></ul>	-44127	2.59	.01553	.49429	3.59	.00091	.49974
.60	.33085	.22357	1.60	.11283	•44240	2.60	-01516	.49444	3.60	.00088	•49974
.61	.32874	•22687	1.61	.11108	•44352	2.61	.01480	.49459	3.61	.00085	.49975
•62	.32660	.23014	1.62	.10934	-44462	2.62	.01444	.49473	3.62	.00082	.49976
.63	.32443	.23339	1.63	.10761	.44570	2.63	.01410	.49488	3.63	.00080	•49977
.64	.32224	.23662	1.64	.10589	.44677	2.64	.01375	•49502	3.64	•00077	•49978
						2.00	• 013,73	• 17702	3.01	.00011	477710
-65	.32003	.23983	1.65	.10419	.44782	2.65	•01342	.49515	1 3.65	.00075	•49978
.66	.31781	.24302	1.66	.10250	•44885	2.66	.01309	.49528	3.66	•00073	•49979
.67	.31560	.24619	1.67	.10083	•44986	2.67	.01277	•49541	3.67	.00072	
.68	.31338	24933	1.68	.09918	.45086						•49980
.69	.31117	• 25245	1.69	.09755		2.68	.01245	.49554	3.68	.00068	•49981
•09	• 51111	• 67277	1.07	.09133	•45184	2.69	.01214	49566	3.69	•00066	•49981
. 70	.30898	• 25555	1.70	-09594	45201		01107	40570	2 70	000/3	40000
					•45281	2.70	-01184	.49578	3.70	•00063	•49982
.71	• 30680	.25862	1.71	.09434	.45376	2.71	.01154	•49590	3.71	.00061	•49982
.72	• 30464	26168	1.72	.09277	.45469	2.72	.01125	-49601	3.72	-00059	-49983
.73	•30250	• 26471	1.73	.09122	•45561	2.73	.01096	.49612	3.73	.00057	-49984
•74	•30038	•26772	1.74	•08969	.45651	2.74	-01068	•49623	3.74	• 00056	• 49984
-75	.29829	•27072	1.75	.08819	•45740	2.75	.01040	•49633	3.75	.00054	<b>.</b> 49985
-76	•29620	•27369	1.76	.08670	• 45828	2.76	.01013	.49644	3.76	•00052	•49985
.77	.29413	•27664	1.77	.08523	•45913	2.77	.00987	•49654	3.77	.00050	•49986
.78	.29208	•27956	1.78	.08379	·45998	2.78	.00961	•49663	3.78	.00048	·49986
.79	.29002	-28247	1.79	-08236	.46081	2.79	-00936	•49673	3.79	-00047	•49987
.80	.28796	.28536	1.80	.08095	.46162	2.80	.00912	•49682	3-80	.00045	. 49987
-81	.28590	-23823	1.81	.07956	•46242	2.81	.00888	.49691	3.81	-00044	•49988
.82	.28382	.29107	1.82	.07819	.46321	2.82	.00865	.49700	3.82	.00042	.49988
-83	-28172	-29390	1.83	.07683	.46398	2.83	.00842	.49708	3.83	-00041	.49989
.84	.27960	.29670	1.84	•07549	.46474	2.84	.00820	.49717	3.84	.00039	.49989
							_	•		<del></del>	
-85	.27744	.29949	1.85	.07417	.46549	2.85	.00798	.49725	3.85	-00038	.49989
.86	.27524	.30225	1.86	.07286	.46623	2.86	.00778	.49732	3.86	.00036	•49990
.87	.27301	.30499	1.87	.07157	.46695	2.87	.00757	49740	3.87	•00035	•49990
.88	.27073	.30770	1.88	.07030	.46765	2.88	.00738	.49748	3.88	.00034	49990
.89	-26841	•31040	1.89	.06904	•46835	2.89	.00718	.49755	3.89	.00033	.49991
					* / * * * * * * * * * * * * * * * * *			•	3707		
.90	-26604	.31307	1.90	.06780	.46903	2.90	.00700	•49762	3.90	.00031	•49991
.91	.26363	.31571	1.91	.06657	.46970	2.91	.00682	.49769	3.91	.00030	49991
.92	.26117	.31834	1.92	.06536	.47036	2.92	.00664	.49776	3.92	•00029	49992
.93	.25869	.32093	1.93	.06416	.47101	2.93	.00647	.49782	3.93	•00029	•49992
.94	•25617	•32350	1.94	.06297	.47164	2.94	.00630	.49788	3.94	.00027	.49992
• ′ •	•2,011	• 52 5 50	1.77	.002,1	• • • • • • • • • • • • • • • • • • • •	~• 74	• 00030	• 47100	3.74	-00027	•47772
.95	-25362	.32605	1.95	.06181	.47227	2.95	.00613	.49795	3.95	•00026	-49992
.96	25105	.32857	1.96	•06066	.47288	2.96	.00597	.49801	3.96		
.97	.24847	.33107	1.97	•05952	.47348	2.90				.00025	•49993
							.00581	.49807	3.97	•00024	•49993
-98	• 245 89	•33354	1.98	•05840	•47406	2.98	•00566	.49812	3.98	•00023	•49993
•99	•24331	.33598	1.99	.05729	•47464	2.99	•00551	•49818	3.99	.00022	•49993

x	f <sub>N</sub> (x)	$\int_0^x f_N(x) dx$	x	f <sub>N</sub> (x)	$\int_0^x f_N(x) dx$	x	f <sub>N</sub> (x)	$\int_{0}^{x} f_{N}(x) dx$	x	f <sub>N</sub> (x)	$\int_0^x f_N(x) dx$
	201.25			24070	32242						
0.00	-39475	0.00000	1.00	.24072	•33842	2.00	.05619	47523	3.00	.00535	•49824
•01	.39474	•00395	1.01	.23816	-34082	2.01	.05511	.47578	3.01	.00521	49829
•02	•39469	.00789	1.02		•34318	2.02	.05406	.47633	3.02	.00506	•49834
.03	•39460	.01184	1.03		•34552	2.03	.05301	•47686	3.03	-00492	•49839
.04	.39447	.01579	1.04	.23064	•34784	2.04	-05199	47738	3.04	•00479	•49844
•05	•39431	.01973	1.09		.35013	2.05	.05097	.47790	3.05	.00465	.49849
•06	•39411	.02367	1.06		<ul><li>35240</li></ul>	2.06	•04998	•47840	3.06	• 00452	•49853
.07	.39387	.02761	1.07			2.07	•04900	-47890 ·	3.07	. 00439	•49858
.08	.39360	.03155	1.38		.35686	2.08	•04803	•47938	3.08	. 00427	•49862
•09	•39328	.03548	1.09	-21887	.35906	2.09	. •04708	.47985	3.09	.00414	•49866
.10	.39294	•03941	1.10	.21663	.36124	2.10	-04614	.48032	3.10	.00402	.49870
• 11	•39255	.04334	1.1		.36339	2.11	.04522	.48078	3.11	.00391	.49874
.12	.39213	.04726	1.12		• 36552	2 - 12	• 04432	. 48122	3.12	.00379	.49878
.13	. 39166		1.13		.36763	2.13	.04342	• 48166	3.13	.00368	•49882
-14	. 39116	•05510	1.14	•20792	.36972	2.14	•04255	.48209	3.14	•00357	<b>.</b> 49885
.15	.39062	-05900	. 1.15	.20579	.37178	2.15	.04168	.48251	3.15	.00347	.49889
-16	.39004	.06291	1.16		.37383	2.16	.04083	.48292	3.16	.00337	•49892
.17	.38942		1.1		.37585	2.17	.04000	-48332	3.17	.00327	49896
.18	.38876	.07069	1.18		.37786	2.18	.03918	.48372	3.18	.00318	.49899
.19	38806	.07458	1.19		.37984	2.19	.03837	.48411	3.19	.00308	•49902
• 20	.38731	.07845	1.20	.19506	.38180	2.20	.03758	. 48449	3.20	.00300	•49905
.21	.38652	.08232	1.2		.38373	2.21	.03680	-48486	3.21	.00291	.49908
• 22	•38569	.08618	1.2		.38565	2.72	.03603	.48522	3.22	.00283	•49911
.23	. 38482	.09003	1.2		.38754	2.23	.03527	•48558	3.23	.00274	.49914
24	.38390	.04388	1.2		.38941	2.24	.03453	.48592	3.24	.00267	.49916
• 25	.38294	09771	1.2	.18395	.39126	2.25	.03380	•48626	2 26	00250	40010
.26	.38194	.10153	1.2		.39309	2.26	•03309	.48660	3.25 3.26	•00259 •00252	•49919 •49921
.27	.38090	.10535	1.2	.17937	.39489	2.27	•03238	.48693	3.27	.00244	•49924
-28	.37982	.10915	1.2		.39667	2.28	.03169	.48724	3.28	.00237	•49926
• 29	.37870	.11294	1.2		.39843	2.29	.03101	.48756	3.29	.00231	49929
.30	•37755	.11672	1.3	.17245	.40016	2 20	03036	40704	7 20	00224	40021
.31	.37636	.12049	1.3		.40187	2.30 2.31	.03034 .02968	.48786 .48816	3.30 3.31	.00224 .00218	•49931 •49933
-32	.37515	.12425	1.3		.40356	2.32	.02904	.48846	3.32	•00218	• 49935
.33	.37390	•12799	1.3		•40522	2.33	• C2840	.48874	3.33	.00211	•49937
- 34	.37263	.13172	1.3		.40687	2.34	02778	-48902	3.34	.00199	.49939
•35	37122	12500	1.3	14105	40040	2 25	02717	69030	2 25	00100	40043
•36	.37133	•13544 •13915	1.3		.40849 .41008	2.35 2.36	.02717	•48930 •48957	3.35 3.36	-00193	.49941
•37	.36868	•14284	1.3		.41166	2.37	•02657 •02598	•48931 •48983	3.37	.00187 .00182	•49943 •49945
•38	.36732	•14652	1.3		.41321	2.38	• 02540	.49008	3.38	.00182	.49947 .49947
.39	•36595	.15018	1.3		.41474	2.39	.02483	.49033	3.39	.00171	49948
-40	.36456	-15383	. 1.4		•41625	2.40	.02427	•49058 49053	3.40	.00166	•49950
•41 •42	• 36316 36174	.15747 .16109	1.4 1.4		•41774 41931	2.41	.02372	-49082 49105	3.41	.00161	.49952
.43	.36174 .36030	.16109	1.4		.41921 .42066	2•42 2•43	.02318 .02265	.49105 .49128	3.42	.00156	.49953
.44	•35885	.16830	1.4		•42209	2.44	.02213	.49128	3.43 3.44	.00151 .00146	•49955 •49956
, -	25722		, .								
- 45	.35738		1.4		•42350	2.45	•02162	•49172	3.45	.00141	•49958
•46	• 35588	.17544	1.4		• 42489	2.46	•02112	•49194	3.46	.00137	.49959
.47 .48	• 35436 • 35280	.17899   .18252	1.4		•42627 42762	2.47	.02063	•49214 49235	3.47	.00133	49961
.49	•35122		1.4		-42762 -42895	2 • 48	.02015	. 49235	3.48	.00128	49962
• 4 9	* 32TCC	. 18604	1.4	13266	•42895	2.49	-01969	. •49255	3.49	.00124	•49963

.50	.34960	.18954	1.50	-13081	.43027	2.50	.01923	.49274	3.50	.00120	•49964
.51	.34794	.19303	1.51	.12898	.43156	2.51	.01878	49293	3.51	.00117	•49965
•52	•34623	.19650	1.52	.12715	•43284	2.52	.01834		3.52	.00113	•49967
	• 34448	.17995						.49311			
•53			1.53	.12534	.43410	2.53	.01791	•49330	3.53	.00109	•49968
.54	• 34269	.20339	1.54	.12353	•43535	2.54	-01749	.49347	3.54	.00106	•49969
.55	.34084	.20680	1.55	.12173	.43657	2.55	-01708	.49364	3.55	.00103	•49970
.56	.33895	.21020	1.56	.11994	.43778	2.56	.01668	.49381	3.56	.00099	.49971
.57	.33700	.21358	1.57	.11815	.43897	2.57	.01628	.49398	3.57	.00096	49972
.58	-33501	.21693	1.58	.11637	.44014	2.58	.01590	.49414	3.58	.00093	.49973
.59		.22027	1.59	.11459	.44129	2.59			3.59	.00090	•49974
• 2 9	.33297	• 22021	1.077	•11437	•44127	2.07	.01552	.49429	3.07	•00090	• 77717
.60	.33089	•22359	1.60	.11283	.44243	2.60	.01515	.49445	3.60	.00087	•49975
.61	.32878	•22689	1.61	.11107	•44354	2.61	.01479	.49460	3.61	.00085	• 49975
.62	.32663	.23016	1.62	.10933	.44464	2.62	.01443	.49474	3.62	.00082	.49976
.63	.32445	.23341	1.63	.10760	.44573	. 2.63	.01408	.49488	3.63	.00079	.49977
.64	.32225	.23665	1.64	.10588	.44679	2.64	.01374	•49502	3.64	.00077	.49978
•01	. 3222		1.07	•10300	• 14017	2.04	•01714	•17702	3.01	• 3 5 5 7 7	• • • • • • • • • • • • • • • • • • • •
•65	.32004	.23985	1.65	-10417	.44784	2.65	-01341	.49516	3.65	.00075	.49979
• 66	-31781	.24304	1.66	-10249	- 44887	2.66	-01308	49529	3.66	.00072	•49979
.67	.31559	.24621	1.67	-10081	.44989	2.67	.01276	.49542	3.67	.00070	·49980
.68	.31337	.24935	1.68	.09916	·45089	2.68	.01244	.49555	3.68	.00068	49981
•69	.31116	.25247	1.69	•09753	.45187	2.69	-01213	•49567	3.69	•00065	<b>49981</b>
.70	• 308 96	.25557	1.70	.09592	.45283	2.70	.01183	. 495 79	3.70	.00063	•49982
.71	•30678	.25864	1.71	.09432	•45378	2.71	.01153	•49590	3.71	-00061	•49983
•72	•30462	-26170	1.72	•09275	• 45472	2.72	.01124	•49602	3.72	•00059	•49983
.73	.30248	• 26473	1.73	.09120	•45563	2.73	-01095	.49613	3.73	.00057	• 49984
-74	.30037	.26775	1.74	.08968	.45654	2.74	.01067	•49624	3.74	.00055	•49984
.75	.29827	.27074	1.75	.08817	.45742	2.75	•01039	•49634	3.75	.00053	•49985
			1.76			2.76			3.76	.00052	
-76	•29619	.27371		86680	-45830		.01012	•49644			•49985 •49986
.77	.29413	•27666	1.77	.08521	•45916	2.77	.00986	.49654	3.77	•00050	
.78	.29208	•27958	1.78	.08377	•46000	2 78	.00960	.49664	3.78	.00048	49986
. 79	.29003	.28249	1.79	.08234	.46083	2.79	.00935	.49673	3.79	.00047	49987
.80	.28798	.28538	1.80	.08093	.46164	2.80	.00911	.49683	3.80	.00045	.49987
.81	.28593	.28825	1.81	.07954	.46244	2.81	.00887	.49692	3.81	.00043	.49988
.82	.28386	.29110	1.82	.07817	.46323	2.82	.00863	.49700	3.82	.00042	.49988
.83	.28176	.29392	1.83	.07682	.46400	2.83	.00841	.49709	3.83	.00040	.49989
-84	.27964	.29673	1.84	.07548	.46476	2.84	.00819	.49717	3.84	-00039	49989
.85	.27749	.29951	1.85	.07416	.46551	2.85	.00797	•49725	3.85	.00038	.49989
.86	.27530	•30227	1.86	•07285	•46625	2.86	.00777	.49733	3.86	.00036	•49990
.87	.27307	.30501	1.87	.07156	.46697	2.87	.00756	.49741	3.87	.00035	•49990
.88	.27079	.30773	1.88	.07029	.46767	2.88	.00737	.49748	3.88	.00034	.49991
.89	.26846	-31042	1.89	.06903	.46837	2.89	.00718	.49755	3.89	.00033	.49991
			11								
-90	•26609	.31309	1.90	.06778	•46905	2.90	• 00699	.49762	3.90 3.91	.00031 .00030	•49991 •49991
•91	-26368	•31574		-06655	•46972		•00681	•49769			
•92	- 26122	.31836	1.92	.06534	47038	2.92	•00663	.49776	3.92	.00029	•49992
•93	.25873	•32096	1.93	.06414	.47103	2.93	•00646	.49783	3.93	.00028	-49992
•94	•25620	.32353	1.94	•06296	•47166	2.94	•00629	.49789	3.94	•00027	•49992
•95	•25364	•32608	1.95	.06179	•47228	2.95	.00612	.49795	3.95	.00026	.49993
.96	25107	.32860	1.96	.06064	.47289	2.96	.00596	49801	3.96	.00025	49993
.97	-24848	.33109	1.97	•05950	47349	2.97	.00581	.49807	3.97	.00024	49993
.98	•24589	.33356	1.98	.05838	.47408	2.98	.00565	.49813	3.98	.00023	.49993
-99	.24330	.33601	1.99	.05728	.47466	2.99	.00550	.49818	3.99	.00022	49994
. , , ,	.24550	1 133001	U **/*	-07120	341400	11. 20/3	400000	. 47010	7.,,	100022	• 1///1

x	f <sub>N</sub> (x)	$\int_{0}^{x} f_{N}(x) dx$	x	f <sub>N</sub> (x)	$\int_0^x f_N(x) dx$	x	f <sub>N</sub> (x)	$\int_{0}^{x} f_{N}(x) dx$	x	f <sub>N</sub> (x)	$\int_0^x f_N(x) dx$
			<del>                                     </del>					-			
0.00	.39478	0.00000	1.00	.24070	•33845	2.00	.05617	.47524	3.00	.00535	•49824
.01	•39477	.00395	1.01	.23813	.34084	2.01	.05510	.47580	3.01	.00520	•49829
•02	.39472	.00790	1.02	.23559	.34321	2.02	.05404	.47634	3.02	• 00506	.49834
.03	.39463	•01184	1.03	-23308	.34555	2.03	.05300	-47688	3.03	• 00492	.49839
•04	.39450	.01579	1.04	•23060	.34786	2.04	.05197	. 47740	3.04	-00478	-49844
.05	.39434	.01973	1.05	.22817	.35016	2.05	.05096	.47791	3.05	•00465	-49849
.06	.39414	.02367	1.06	•22577	•35242	2.06	• 04996	.47842	3.06	.00451	•49853
•07	•39390	.02761	1.07	.22342	•35467	2.07	•04898	-47891	3.07	.00438	•49858
.08	•39363	•03155	1.08	•22111	•35689	2.08	.04801	.47939	3.08	•00426	.49862
•09	•39332	.03549	1.09	-21884	•35908	2.09	.04706	.47987	3.09	-00414	-49866
.10	.39297	.03942	1.10	.21660	.36126	2.10	.04613	.48033	3.10	.00402	-49870
-11	.39258	.04334	1.11	-21440	.36341	2.11	.04521	.48079	3.11	.00390	.49874
.12	.39216	•04727	1.12	-21222	.36554	2.12	• 04430	-48124	3.12	-00379	•49878
.13	.39170	.05119	1.13	.21007	.36765	2.13	.04341	.48167	3.13	.00367	•49882
.14	.39120	•05510	1.14	.20793	.36974	2.14	.04253	.48210	3.14	•00357	-49886
.15	.39066	.05901	1.15	.20580	.37181	2.15	.04167	.48252	3.15	.00346	.49889
.16	.39008	.06291	1.16	.20367	-37385	2.16	.04082	.48293	3.16	.00336	.49892
.17	. 38946	-06681	1.17	.20155	.37588	2.17	.03998	.48334	3.17	. 00326	• 49896
.18	.38880	.07070	1.18	.19941	-37788	2.18	.03916	-48373	3.18	.00317	.49899
•19	.38810	.07458	1.19	.19726	.37986	2.19	•03835	.48412	3.19	•00308	•49902
.20	.38735	.07846	1.20	.19510	.38182	2.20	.03756	.48450	3.20	.00299	.49905
-21	.38656	.08233	1.21	.19291	.38376	2.21	.03678	.48487	3.21	.00290	•49908
.22	.38573	.08619	1.22	-19071	• 38567	2.22	.03601	•48523	3.22	•00282	.49911
.23	.38486	.09004	1.23	.18849	.38757	2.23	.03526	•48559	3.23	.00274	
•24	. 38394	.09388	1.24	.18624	•38944	2.24	-03452	•48594	3.24	•00266	.49916
.25		.09772	1.25	.18397	.39129	2.25	.03379	-48628	3.25	.00259	
•26		-10154	1.26	.18169	-39311	2.26	.03307	.48661	3.26	.00251	
.27		.13536	1.27	.17939	• 39492	2.27	.03237	•48694	3.27	.00244	•49924
.28		.10916	1.28	.17708	•39670	2.28	.03167	•48726	3.28	.00237	.49926
•29	. 37873	-11295	1.29	.17477	-39845	2.29	.03099	.48757	3.29	.00230	•49929
-30	.37758	.11673	1.30	.17245	.40019	2.30	.03033	.48787	3.30	.00224	.49931
.31		.12050	1-31	.17014	.40190	2.31	.02967	.48817	3.31	.00217	.49933
• 32	.37517	.12426	1.32	.16784	.40359	2.32	.02902	.48847	3.32	.00211	
•33	.37392	.12800	1.33	-16555	-40525	2.33	.02839	.48875	3.33	.00205	49937
• 34	•37265	.13173	1.34	•16328	-40689	2.34	•02777	.48903	3.34	.00199	•49939
.35		.13545	1.35	.16103	.40851	2.35	.02715	.48931	3.35	.00193	
.36		.13916	1.36	.15881	-41011	2.36	• 02655	.48958	3.36	-00187	.49943
.37		.14285	1.37	.15661	.41168	2.37	.02596	•48984	3.37	-00181	49945
. 38	.36733	.14653	1.38	-15445	•41324	2.38	.02538	•49009	3.38		
• 39	•36596	.15019	1.39	•15232	.41477	2.39	.02481	.49034	3.39	.00171	.49949
.40	.36457	.15384	1.40	-15022	-41628	2.40	.02425	.49059	3.40	.00165	.49950
-41		.15748	1.41	-14815	•41777	2.41	.02370	.49083	3.41		
. 42		.16110	1.42	.14612	.41924	2.42	.02316	•49106	i 3.42		
-43			1.43	.14412	•42069	2.43	.02263		3.43	-00150	49955
- 44	.35887	-16831	1.44	•14215	.42212	2.44	•02211	.49151	3.44	.00146	.49956
.45		-17189	1.45		.42353	2.45	.02160		3.45		
•46		.17545	1-46		-42492	2.46	•02111		3.46		.49959
.47	.35439	.17900	1.47	.13639	•42629	2.47	.02062	.49215	3.47		
.48	35284		1.48	-13451	.42764	2.48			3.48		49962

•50	.34964	.18956	1.50	.13081	•43029	2.50	•01921	·492 <b>7</b> 5	3.50	.00120	•49964
.51	.34798	.19305	1.51	.12897	.43159	2.51	.01876	.49294	3.51	.00116	•49966
.52	.34628	.19652	1.52	.12715	.43287	2.52	.01833	.49312	3.52	.00113	.49967
•53	.34454	.19997	1.53	.12534	.43413	2.53	.01790	•49330	3.53	.00109	.49968
•54	.34274	.20340	1.54	.12353	.43537	2.54	.01748	.49348	3.54	.00106	.49969
•55	.34089	.20682	1.55	.12173	.43659	2.55	.01706	•49365	3.55	.00102	•49970
.56	.33900	.21022	1.56	•11994	.43780	2.56	.01666	•49382	3.56	•00099	•49971
.57	.33705	.21359	1.57	.11815	.43899	2.57	-01627	.49398	3.57	.00096	•49972
•58	.33506	.21695	1.58	.11637	•44016	2.58	.01588	.49414	3.58	.00093	•49973
•59	•33302	·22029	1.59	-11459	•44131	2.59	.01551	•49430	3.59	•00090	•49974
	33003	22271	1 (0	11202	44345	3 40	01514	•49445	3.60	.00087	•49975
.60 .61	.33093 .32881	.22361 .22691	1.60 1.61	.11283 .11107	•44245 •44357	2.60 2.61	.01514 .01478	.49445	3.61	.00087	•49975
.62	.32665	•23018	1.62	.10932	• 44467	2.62	-01442	• 49475	3.62	•00082	•49976
.63	•32447	.23343	1.63	.10759	•44575	2.63	.01407	•49489	3.63	.00079	•49977
	. 32226	.23667	1.64	10587	•44681	2.64	.01373	.49503	3.64	.00077	•49978
.64	• 32220	• 2 300 7	1.04	•10301	•44001	2.04	• 01373	• 4 7 3 0 3	3.07	• 00077	• 47770
•65	.32004	.23988	1.65	.10416	.44786	2.65	.01340	.49517	3.65	.00074	.49979
.66	.31781	.24306	1.66	.10247	•44889	2.66	.01307	•49530	3.66	.00072	.49979
.67	.31558	.24623	1.67	.10080	·44991	2.67	.01275	.49543	3.67	.00070	•49980
.68	.31336	.24937	1.68	.09915	<b>.</b> 45091	2.68	.01243	•49555	3.68	.00067	49981
•69	.31114	.25249	1.69	.09751	.45189	2.69	.01212	.49567	3.69	•00065	·49981
								.0570	2 70	000/2	40000
.70	.30894	•25559	1.70	•09590	•45285	2.70	•01182	.49579	3.70	.00063	•49982
.71	.30676	.25866	1.71	.09431	•45380	2.71	.01152	.49591	3.71	.00061	•49983
• 72	30460	. 26172	1.72	•09273	.45474	2.72	-01122	.49602	3.72	.00059	• 49983
•73	.30246	.26475	1.73	-09118	.45565	2.73	.01094	.49613	3.73	.00057	• 49984
• 74	.30035	.26776	1.74	.08966	•45656	2.74	•01066	•49624	3.74	•00055	• 49984
.75	.29826	.27076	1.75	.08815	.45744	2.75	.01038	.49635	3.75	.00053	49985
.76	.29618	.27373	1.76	.08666	.45832	2.76	.01011	.49645	3.76	.00052	. 49985
.77	.29413	.27667	1.77	.08520	.45917	2.77	.00985	.49655	3.77	.00050	•49986
.78	.29208	.27960	1.78	.08375	•46002	2.78	.00959	.49665	3.78	.00048	<b>.49986</b>
.79	.29004	.28251	1.79	.08232	.46085	2.79	.00934	.49674	3.79	.00046	.49987
.80	.28800	-28540	1.80	.08092	.46166	2.80	-00909	.49683	3-80	-00045	49987
.81	.28595	.28827	1.81	.07953	•46246	2.81	.00886	49692	3.81	-00043	•49988
-82	.28389	. 29112	1.82	.07816	46325	2.82	.00862	.49701	3.82	.00042	•49988 •49988
•83	.28180	-29394	1.83	.07680	•46402	2.83	-00840	.49709	3.83	•00040	•49989 •49989
-84	•27969	•29675	1.84	.07546	•46478	2.84	.00818	.49718	3.84	.00039	•49969
.85	•27754	.29953	1.85	.07414	•46553	2.85	.00796	.49726	3.85	.00038	.49989
.86	.27536	.30229	1.86	.07284	.46626	2.86	.00776	.49733	3.86	.00036	.49990
.87	.27313	-30503	1.87	.07155	.46698	2.87	.00755	-49741	3.87	.00035	.49990
.88	.27085	.30775	1.88	.07027	.46769	2.88	.00736	.49749	3.88	.00034	.49990
.89	.26852	.31045	1.89	.06901	•46839	2.89	.00717	.49756	3.89	.00032	.49991
			l							2005	,,,,,,
•90	-26615	.31312	1.90	•06777	•46907	2.90	.00698	.49763	3.90	.00031	.49991 .49991
.91	.26373	.31576	1.91	.06654	46974	2.91	.00680	.49770	3.91	•00030	49991
•92	-26127	.31839	1.92	•06532	47040	2.92	.00662	49776	3.92	.00029	•49992 •49992
.93	•25877	•32098	1.93	•06413	.47104	2.93	.00645	.49783	3.94	.00028	•49992
.94	-25623	.32356	1.94	.06294	.47168	2.94	•00628	•49789	3.74	•00027	•47776
.95	.25367	.32610	1.95	.06178	.47230	2.95	.00612	.49795	3.95	•00026	.49993
.96	-25108	.32862	1.96	.06062	.47291	2.96	.00596	.49801	3.96	.00025	.49993
.97	.24849	•33112	1.97	•05949	.47351	2.97	.00580	.49807	3.97	.00024	.49993
.98	-24588	.33359	1.98	.05837	.47410	2.98	.00564	.49813	3.98	.00023	.49993
.99	.24329	.33603	1.99	.05726	.47468	2.99	.00549	.49819	3.99	.00022	.49993
	L		Ц		<u> </u>	ш	L	L	ш		

x	f <sub>N</sub> (x)	$\int_{0}^{x} f_{N}(x) dx$	x	f <sub>N</sub> (x)	$\int_0^x f_N(x) dx$	x	f <sub>N</sub> (x)	$\int_0^x f_N(x) dx$	x	f <sub>N</sub> (x)	$\int_0^x f_N(x) dx$
0.00	.39481	0.03000	1.00	•24068	.33848	2.00	.05615	.47526	3.00	.00534	•49824
.01	.39480	•00395	1.01	.23811	.34087	2.00	-05508	.47581	3.01	.00519	.49830
.02	39475	.03790		.23556	.34323	2.02	•05402	.47636	3.02	.00505	•49835
.02	.39415	.01184	1.02			2.02	•05298	.47689		.00491	•49840
				.23304	• 34557				3.03		
.04	•39453	.01579	1.04	•23057	.34789	2.04	•05195	47742	3.04	.00477	•49845
.05	.39437	.01973	1.05	.22813	.35018	2.05	.05094	•47793	3.05	.00464	<b>.</b> 49849
.06	•39417	.02368	1.06	•22573	.35245	2.06	•04994	.47843	3.06	.00451	•49854
-07	.39393	.02762	1.07	.22338	.35469	2.07	• 04896	.47893	3.07	.00438	•49858
.08	. 39366	.03155	1.08	•2210s	•35691	2.08	-04800	•47941	3.08	.00425	•49863
.09	•39335	.03549	1.09	.21881	.35911	2.09	•04705	.47988	3.09	.00413	.49867
.10	•39300	.03942	1.10	.21658	.36128	2.10	.04611	-48035	3.10	.00401	•49871
.11	.39262	.04335	1.11	.21438	.36344	2.11	.04519	.48081	3.11	.00389	49875
•12	.39219	.04727	1.12	.21221	.36557	2.12	.04428	.48125	3.12	.00378	.49879
.13	.39173	.05119	1.13	.21007	.36768	2.13	.04339	-48169	3.13	.00367	.49882
- 14	.39123	.05510	1.14	.20793	.36976	2.14	.04251	.48212	3.14	.00356	.49886
•15	•39069	.05901	1.15	-20581	.37183	2.15	.04155	.48254	3.15	.00346	.49889
.16	•39009	•05901 •06292									
.17	.38950	.06681	1.16 1.17	-20369	.37388	2.16	.04080	• 48295 48295	3.16	.00336	.49893
.18	.38884	.07071		-20157	.37590	2.17	•03997	-48335	3.17	.00326	•49896
.19			1.18	-13944	.37790	2.18	.03915	• 48375	3.18		•49899
• 1 9	.38813	.07459	1.19	<b>-</b> 1 <del>3</del> 729	.37988	2.19	.03834	.48413	3.19	.00307	•49902
.20	.38739	.07847	1.20	.19513	.38184	2.20	.03754	.48451	3.20	.00298	• 49905
•21	•38660	• U8 2 3 4	1.21	•19295	.38378	2.21	.03676	.48488	3.21	.00290	•49908
• 22	•38577	.08623	1.22	•19075	.38570	2.22	• 03600	.48525	3.22	.00282	•49911
•23	-38490	.09005	1.23	.18852	.38759	2.23	.03524	•48560	3.23	.00273	.49914
• 24	•33398	.04389	1.24	.18627	.38946	2.24	•03450	. 48595	3.24	.00266	•49917
•25	-38302	.09773	1.25	-13400	.39131	2.25	.03377	.48629	3.25	.00258	.49919
.26	.38202	.10155	1.26	.18171	.39314	2.26	.03306	.48662	3.26		•49922
.27	.38097	.10537	1.27	.17941	. 39494	2.27	.03235	.48695	3.27		.49924
. 28	.37989	.10917	1.28	.17/10	.39672	2.28	.03166	.48727	3.28		.49927
• 29	.37877	•11296	1.29	•1747ò	.39848	2.29	.03078	.48758	3.29		.49929
.30	.37761	.11674	1.30	•17246	.40021	2.30	.03031	.48789	3.30	.00223	•49931
.31	.37642	• 12051	1.31	.17014	.40192	2.30	.02965	.48919	3.31		.49933
.32	.37519	.12427	1.32	.16783	.40361	2.32	.02901	.48848	3.32		•49936
.33	.37394	-12801	1.33	.16553	.40528	2.33	.02838	.48877	3.33		•49938
.34	.37267	.13174	1.34	.16326	.40692	2.34	.02775	.48905	3.34		•49940
	23,23.		1.00	•10320	•	2.00	• 02113	• 10 70 7	3.71	.00170	• 47740
• 35	.37136	.13546	1.35	.16101	.40854	2.35	.02714	.48932	3.35		.49942
• 36	-37004	.13917	1.36	.15878	.41013	2.36	• 02654	-48959	3.36		• 49943
• 37		•14286	1.37	.15658	.41171	2.37	•02595	.48985	3.37		•49945
• 38	.36735	-14654	1.38	•15442	-41326	2.38	.02537	.49010	3.38		•49947
. 39	.36597	.15020	1.39	.1522₹	.41479	2.39	.02480	.49035	3.39	.00170	• 49949
•40	.36459	.15386	1.40	.15019	.41630	2.40	.02424	•49060	3.40	.00165	•49950
.41	-36318	.15749	1.41	.14813	.41779	2.41	.02369	.49084	3.41		.49952
. 42		.16112	1.42	-14610	.41926	2.42	.02315	.49107	3.42		.49954
. 43		.16473	1.43	.14410	.42071	2.43	.02262	.49130	3.4		.49955
• 44		.16832	1.44	•14213	.42214	2.44	.02210	-49152	3.44		•49957
• 45	.35742	.17190	1.45	.14019	.42355	2.45	.02159	.49174	3.45	.00141	•49958
.46		.17547	1.46	.13827	.42494	2.46	.02139	.49195	3.46		49959
.47			1.47	-13638	.42631	2.47	.02060	.49216	3.47		•49961
. 48			1.48	-13450	.42766	2.48	.02012	.49237	3.48		•49962
.49		.18607	1.49	.13265	.42900	2.49	.01966	.49256	3.49		
• + >	, 5,5230	-13001	1.477	• 13203	• 72 700	2.77	• 01700	• T 1 C J U	3.45		. • T7703

•50	• 34969	.18957	1.50	.13080	.43031	2.50	.01920	.49276	3.50	.00120	• 49965
.51	.34803	.19306	1.51	.12897	.43161	2.51	.J1875	49295	3.51	.00116	.49966
•52	.34633	.19653	1.52	.12715	.43289	2.52	.01831	.49313	3.52	.00112	.49967
.53	-34459	19998	1.53	.12534	.43415	2.53	.01788	.49331	3.53	.00109	49968
.54	.34279	.20342	1.54	.12353	.43539	2.54	.01746	.49349	3.54	.00105	•49969
• , .		1.0512	1.00	•10377	• .5557	200.	•010	• () 5 ()	3.5.	•00107	• ( ) , , , ,
•55	.34095	.23684	1.55	.12173	.43662	2.55	.01705	.49366	3.55	.00102	49970
.56	.33905	.21023	1.56	.11994	.43782	2.56	.01605	.49383	3.56	.00399	.49971
.57	.33711	.21361	1.57	-11815	.43901	2.57	.01626	.49399	3.57	.00096	•49972
.58	.33511	.21697	1.58	-11637	.44018	2.58	.01537	.49415	3.58	.00093	.49973
•59	.33306	.22031	1.59	.11459	.44134	2.59	.01550	.49431	3.59	.00090	.49974
•60	.33097	.22363	1.60	-11282	• 44247	2.60	.01513	•49446	3.60	.00087	.49975
•61	-32884	• 22693	1.61	•11106	• 44359	2.61	-01477	•49461	3.61	.00084	•49976
.62	•32668	•23020	1.62	-10932	-44469	2.62	-01441	•49476	3.62	.00082	•49976
.63	.32449	•23346	1.63	-10758	44577	2.63	-01406	•49490	3.63	.00079	•49977
•64	.32228	.23669	1.64	.10586	•44684	2.64	.01372	<b>.</b> 49504	3.64	.00077	•49978
								4-517			
• 65	•32005	-23990	1.65	.10415	•44789	2.65	-01339	.49517	3.65	.00074	•49979
•66	-31781	-24308	1.66	.10246	•44892	2.66	.01306	.49530	3.66	.00072	•49979
•67	-31558	• 24625	1.67	.10073	•44993	2.67	.01274	.49543	3.67	. 30069	49980
•68	•31334	.24939	1.68	.09913	•45093	2.68	•01242	•49556	3.68	.00067	.49981
•69	.31112	.25251	1.69	.09749	•45191	2.69	-01211	.49568	3.69	.00065	•49982
.70	.30892	.25561	1.70	.09588	.45288	2.70	.01181	.49580	3.70	.00063	•49982
.71	.30674	.25863	1.71	.09429	.45382	2.71	.01151	49592	3.71	.00061	49983
.72	•30458	.26174	1.72	.09271	.45476	2.72	.01121	•49603	3.72	.00059	•49983
.73	.30244	.26477	1.73	.09116	•45568	2.73	.01093	.49614	3.73	.00057	.49984
.74	.30033	.26778	1.74	.08964	.45658	2.74	.01065	.49625	3.74	.00055	.49985
.75	.29824	.27077	1.75	.08813	• 45747	2.75	.01037	.49635	3.75	.00053	•49985
-76	.29617	-27374	1.76	.08664	•45834	2.76	.01010	•49646	3.76	-00051	•49986
.77	.29412	.27669	1.77	.08518	<b>.</b> 45920	2.77	-00984	·49655	3.77	.00050	•49986
.78	•29209	.27962	1.78	.08373	•46004	2.78	•00958	•49665	3.78	.00048	•49987
.79	• 29005	.28253	1.79	.08231	.46087	2.79	.00933	•49675	3.79	•00046	49987
-80	.28802	-28542	1-80	.08090	.46168	2.80	.00908	•49684	3.80	-00045	•49987
.81	-28598	.23829	1.81	•07951	•46248	2.81	.00885	.49693	3.81	.00043	•49988
-82	.28393	.29114	1.82	.07814	•46327	2.82	-00861	.49701	3.82	•00042	•49988
•83	-28185	-29396	1.83	.07679	.46404	2.83	.00839	•49710	3.83	-00040	49989
.84	•27974	•29677	1.84	•07545	•46480	2.84	.00817	.49718	3.84	.00039	•49989
.85	•27760	• 29955	1.95	.07413	.46555	2.85	.00795	.49726	3.85	•00037	• 49990
.86	.27541	.30232	1.86	.07282	.46628	2.86	.00775	.49734	3.86	.00036	49990
.87	.27319	.30506	1.87	.07153	.46700	2.87	.00754	.49742	3.87	.00035	•49990
.88	•27091	.30777	1.88	•07026	.46771	2.88	.00735	.49749	3.88	.00034	.49991
.89	.26858	-31047	1.89	.06900	.46841	2.89	.00716	.49756	3.89	.00032	.49991
•90	.26621	.31314	1.90	•06775	• 46909	2.90	.00697	.49763	3.90	.00031	.49991
•91	.26379	.31579	1.91	•06652	•46976	2.91	.00679	•49770	3.91	.00030	•49992
•92	·26132	-31841	1.92	.06531	•47042	2.92	-00661	•49777	3.92	-00029	•49992
•93	-25881	.32101	1.93	•06411	•47106	2.93	.00644	•49783	3.93	.00028	•49992
.94	•25626	• 32358	1.94	.06293	.47170	2.94	•00627	•49790	3.94	.00027	•49992
.95	•25369	.32613	1.95	.06176	.47232	2.95	.00611	•49796	3.95	-00026	•49993
.96	•25110	•32865	1.96	.06061	.47293	2.96	.00595	.49802	3.96	.00026	.49993
.97	•24849	.33115	1.97	.05947	.47353	2.97	.00579	.49808	3.97	.00025	49993
.98	•24588	•33362	1.98	.05835	•47412	2.98	.00564	.49813	3.98	.00024	.49993
.99	•24328	.33606	1.99	.05724	.47469	2.99	•00549	.49819	3.99	.00023	49994
لــــــــــــــــــــــــــــــــــــــ		1.33300	J. ** ′ ′			LL	-000,47		1	-00022	• 17777

×	f <sub>N</sub> (x)	$\int_{0}^{x} f_{N}(x) dx$	x	f <sub>N</sub> (x)	$\int_0^x f_N(x) dx$	x	f <sub>N</sub> (x)	$\int_{0}^{x} f_{N}(x) dx$	x	f <sub>N</sub> (x)	$\int_0^x f_N(x) dx$
0.00	•39484	0.00000	1.00	.24066	.33850	2.00	.05614	.47527	3.00	.00533	.49825
0.00				.23808		2.01	.05506		3.01	.00519	.49830
-01	.39483	•00395	1.01	.23552	•34089 34334	2.02	.05400	.47583 .47637	3.02	•00504	.49835
•02	.39469	.00790		.23300	•34326 •34560	2.02	.05296	.47691	3.03	.00490	49840
•03	.39469	.01184 .01579	1.03		.34791	2.04	.05193	.47743	3.04	.00477	.49845
-04	•39420	.01579	1.04	•23052	•34191	2.04	• 05195	•41143	3.04	.00411	•47643
-05	•39440	.01973	1.05	-22809	.35020	2.05	•05092	.47794	3.05	.00463	.49849
•06	39420	-02368	1.06	-22569	.35247	2.06	.04993	•47845	3.06	•00450	•49854
.07	.39396	•02762	1.07	.22334	.35471	2.07	.04895	•47894	3.07	.00437	-49858
.08	-39369	.03156	1.08	-22104	•35693	2.08	.04798	-47942	3.08	•00425	•49863
•09	•39338	.03549	1.09	.21878	.35913	2.09	.04703	•47990	3.09	-00412	-49867
.10	.39303	.03942	1.10	-21655	.36130	2.10	.04639	-48036	3.10	.00400	.49871
.11	.39265	.04335	1.11	-21436	.36346	2.11	.04517	-48082	3.11	.00389	.49875
.12	•39222	-04727	1.12	.21220	.36559	2.12	.04427	.48127	3.12	.00377	.49879
.13	.39176	.05119	1.13	.21006	.36770	2.13	.04337	•48170	3.13	.00366	•49882
-14	•39127	.05511	1.14	.20794	.36978	2.14	.04250	.48213	3.14	.00355	•49886
.15	.39073	.05902	1.15	.20582	.37185	2.15	.04163	.48255	3.15	.00345	.49890
.16	.39015	.06292	1.16	.20371	37390	2.16	.04079	-48296	3.16	.00335	.49893
17	.38953	.06682	1.17	.20159	.37592	2.17	.03995	.48336	3.17	.00325	.49896
.18	38887	.07071	1.18	.19947	.37792	2.18	.03913	.48376	3.18	.00316	.49899
.19	.38817	.07460	1.19	.19733	.37991	2.19	.03832	.48415	3.19	.00307	.49903
	20742	0.707.7		10517	20107	2 20	02752	10153	2 20	20220	40004
•20	.38743	.07847	1.20	.19517	.38187	2.20	.03753	.48452	3.20	.00298	•49906
•21	-38664	.08234	1.21	-19299	-38381	2.21	•03675	•48489	3.21	•00289	-49908
- 22	.38581	.03620	1.22	.19078	-38572	2.22	.03598	.48526	3.22	.00281	•49911 •0014
•23	-33494	.09006	1.23	.18856	.38762	2.23	.03523	-48561	3.23	.00273	.49914 .49917
•24	.38402	.09390	1.24	.18630	.38949	2.24	.03448	•48596	3.24	.00265	• 4771
.25	.38306	.09774	1.25	.18403	.39134	2.25	.03376	.48630	3.25	.00258	•49919
.26	.38205	.10156	1.26	-18174	.39316	2.26	.03304	.48663	3.26	.00250	•49922
.27	.38101	.10537	1.27	.17943	.39497	2.27	.03234	-48696	3.27	.00243	-49924
-28	.37992	.10918	1.28	•17711	.39675	2.28	.03164	•48728	3.28	-00236	.49927
• 29	.37880	.11297	1.29	.17478	.39851	2.29	.03096	.48759	3.29	.00229	•49929
.30	.37764	.11675	1.30	.17246	.40024	2.30	.03030	.48790	3.30	.00223	•49931
.31	.37644	.12052	1.31	.17013	.40195	2.31	.02964	.48820	3.31	.00216	.49933
.32	.37522	.12428	1.32	.16782	.40364	2.32	.02899	-48849	3.32	.00210	.49936
.33	.37396	.12802	1.33	.16552	•40530	2.33	.02836	.48878	3.33	.00204	.49938
.34	.37268	.13175	1.34	-16324	.40694	2.34	.02774	•48906	3.34	.00198	•49940
.35	.37138	.13547	1.35	.16098	•40856	2.35	.02713	.48933	3.35	.00192	.49942
.36	.37006	.13918	1.36	.15875	.41016	2.36	.02652	.48960	3.36	.00192	.49944
37	.36871	.14287	1.37	-15655	.41173	2.37	.02593	.48986	3.37	.00181	.49945
38	.36736	.14655	1.38	.15439	.41329	2.38	.02535	.49011	3.38	.00175	.49947
.39	.36598		1.39	.15226	.41482	2.39	.02478	.49036	3.39	.00170	
	2	15707		1500	,,,,,,				1		,,,,,,,
•40	36460		1.40	-15016	.41633	2.40	02422	49061	3.40		
-41	-36320	.15751	1.41	-14810	.41782		.02367		3.41		49952
.42	•36178 •36035	.16113	1.42	.14607 .14407	.41928	2.42	.02313	.49108	3.42		. 49954 -49955
.43	35891	.16833	1.43	.14211	.42216	2.43	.02208	.49131 .49153	3.44		
1			11	4			!				İ
• 45	-35745		1.45		.42357	2.45	-02158		3.45		
.46	.35596		1.46		•42496	2.46	.02108	•49196	3.46		
.47	.35445		1.47	.13637	.42633	2.47	•02059		3.47		
-48	-35291		1.48	-13450	.42769	2.48	.02011		3.48		
•49	.35134	.18608	1.49	.13264	•42902	2.49	•01964	•49257	3.49	.00123	•49963

.50 .34973 .18959												
.52 .34638 .19655	• 50	.34973	.18959	1.50	.13080	.43033	2.50	.01918	.49277	3.50	.00119	-49965
.53 .34464 .22000	•51	.34808	·19308	1.51	.12897	.43163		.01874	• 49295		-00116	•49966
.55 .34100 .2085 1.55 .12174 .43564 2.55 .01705 .49350 3.54 .00105 .49969 .55 .34100 .2085 1.55 .12174 .43664 2.55 .01704 .49367 3.55 .00102 .49970 .57 .33716 .21363 1.57 .11815 .43903 2.57 .01624 .49400 3.57 .00099 .49971 .58 .33516 .21699 1.58 .11637 .44020 2.58 .01564 .49400 3.57 .00099 .49971 .58 .33516 .21699 1.58 .11637 .44020 2.58 .01564 .49400 3.57 .00099 .49971 .59 .33311 .22033 1.59 .11659 .44186 2.59 .01548 .49412 3.59 .00099 .49974 .59 .33311 .22033 1.59 .11659 .44186 2.59 .01548 .49412 3.59 .00099 .49974 .60 .3101 .22365 1.60 .11282 .44249 2.60 .01512 .49447 3.60 .00087 .49976 .61 .22888 .22695 1.61 .1106 .44361 2.61 .01475 .49462 3.61 .00084 .49976 .62 .32671 .23022 1.62 .10931 .44471 2.62 .01440 .49476 3.62 .00084 .49976 .63 .32451 .23348 1.63 .10757 .44579 2.63 .01405 .49491 3.63 .00079 .49977 .66 .31781 .24302 .23671 1.64 .10884 .44486 2.64 .01371 .49904 3.64 .00076 .49978 .66 .31781 .24310 1.66 .10244 .44894 2.66 .0135 .49941 3.63 .00076 .49979 .66 .31781 .24310 1.66 .10244 .44894 2.66 .0135 .49941 3.63 .00076 .49979 .66 .31781 .24310 1.66 .10244 .44894 2.66 .01305 .49931 3.66 .00076 .49979 .68 .31333 .4941 1.68 .09911 .45095 2.68 .01241 .49556 3.68 .00077 .49979 .68 .31333 .4941 1.68 .09911 .45095 2.68 .01241 .49556 3.68 .00007 .49981 .71 .03089 .2553 1.70 .09866 .45290 2.70 .01180 .49961 3.70 .00069 .49980 .77 .230455 .26176 1.72 .09269 .45478 2.72 .01100 .49960 3.72 .00055 .49981 .77 .30031 .25780 1.71 .09827 .45458 2.72 .01100 .49960 3.72 .00055 .49981 .77 .29412 .27671 1.77 .0816 .45592 .277 .01063 .49655 3.74 .00055 .49981 .77 .29412 .27671 1.77 .0816 .45592 .277 .01063 .49655 3.74 .00055 .49981 .77 .29412 .27671 1.77 .0816 .45592 .277 .00093 .49675 3.74 .00055 .49981 .77 .29412 .27671 1.77 .0816 .45592 .277 .00093 .49675 3.74 .00055 .49981 .85 .27765 .29822 .27079 1.85 .07414 .45570 2.77 .00093 .49675 3.77 .00040 .49989 .279 .20007 .28255 1.79 .08229 .46099 2.79 .00093 .49973 3.85 .00033 .49999 .286 .27767 .29412 .27671 1.77 .0816 .45592 .287 .00093 .49973 3.81 .00003 .49993 3.80 .22667	•52	.34638	<ul><li>19655</li></ul>									
.55	•53	• 34464	.20000									
.56         .33911         .21025         1.56         .11994         .43704         2.56         .01664         .49384         3.56         .00096         .49971           .58         .33516         .21894         1.58         .11817         .44020         2.58         .01586         .49416         3.59         .00090         .49973           .60         .33101         .22365         1.60         .11282         .44249         2.60         .01586         .49447         3.60         .00007         .49975           .61         .32888         .22695         1.61         .11106         .44361         2.61         .01475         .94942         3.60         .00087         .49975           .63         .3271         .23022         1.62         .10931         .44411         2.62         .0146         .94941         3.60         .00081         .49976           .63         .32671         .23022         1.65         .10137         .44519         2.65         .01405         .94941         3.60         .00001         .49976           .63         .32711         .2367         .167         .1077         .44894         2.65         .01338         .49518         3.66         .00074 </td <td>• 54</td> <td>.34285</td> <td>.20344</td> <td>1.54</td> <td>.12354</td> <td>.43541</td> <td>2.54</td> <td>•01745</td> <td>•49350</td> <td>3.54</td> <td>.00105</td> <td>•49969</td>	• 54	.34285	.20344	1.54	.12354	.43541	2.54	•01745	•49350	3.54	.00105	•49969
.56         .33911         .21025         1.56         .11994         .43704         2.56         .01664         .49384         3.56         .00096         .49971           .58         .33516         .21894         1.58         .11817         .44020         2.58         .01586         .49416         3.59         .00090         .49973           .60         .33101         .22365         1.60         .11282         .44249         2.60         .01586         .49447         3.60         .00007         .49975           .61         .32888         .22695         1.61         .11106         .44361         2.61         .01475         .94942         3.60         .00087         .49975           .63         .3271         .23022         1.62         .10931         .44411         2.62         .0146         .94941         3.60         .00081         .49976           .63         .32671         .23022         1.65         .10137         .44519         2.65         .01405         .94941         3.60         .00001         .49976           .63         .32711         .2367         .167         .1077         .44894         2.65         .01338         .49518         3.66         .00074 </td <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>1</td> <td></td>											1	
.58 .3316 .21699												
.58 .33516 .21699 1.58 .11637 .44020 2.58 .01586 .49416 3.58 .00093 .49973 .59 .33311 .22033 1.59 .11459 .44136 2.59 .01548 .49413 3.59 .00090 .49974 .60 .33101 .22365 1.60 .11282 .44249 2.60 .01512 .49447 3.60 .00081 .49975 .61 .32888 .22695 1.61 .11106 .44361 2.61 .01475 .49462 3.61 .00084 .49976 .62 .32671 .23022 1.62 .10931 .44471 2.62 .01440 .49476 3.62 .00081 .49976 .63 .32451 .23348 1.63 .10757 .44579 2.63 .01400 .49476 3.62 .00081 .49976 .64 .32229 .23671 1.64 .10584 .44686 2.64 .01371 .49590 3.64 .00076 .49978 .64 .32229 .23671 1.64 .10584 .44686 2.64 .01371 .49590 3.64 .00076 .49978 .65 .22005 .23992 1.65 .10413 .44791 2.65 .01388 .49518 3.65 .00074 .49978 .66 .31781 .24027 1.67 .10077 .44995 2.66 .01305 .49513 3.65 .00074 .49979 .66 .31333 .24941 1.68 .09911 .45995 2.67 .01273 .49546 3.67 .00069 .49980 .68 .31333 .24941 1.68 .09911 .45995 2.68 .01210 .49569 3.69 .00065 .49982 .70 .30890 .25563 1.70 .09586 .45290 2.70 .01180 .49589 3.69 .00065 .49982 .71 .30671 .25870 1.71 .09427 .45384 2.71 .01150 .49592 3.71 .00061 .49983 .72 .30455 .26176 1.72 .09229 .45478 2.72 .01120 .49604 3.72 .00069 .49980 .73 .30910 .25680 1.74 .09892 .45680 2.74 .01063 .49625 3.74 .00069 .49983 .73 .30031 .26780 1.74 .08811 .45749 2.75 .01080 .49686 3.75 .00059 .49982 .75 .29822 .27079 1.75 .08811 .45749 2.75 .01080 .49686 3.76 .00051 .49986 .77 .29412 .27671 1.77 .08811 .45749 2.75 .01009 .49646 3.76 .00051 .49986 .77 .29412 .27671 1.77 .08811 .45749 2.75 .01009 .49646 3.76 .00069 .49980 .79 .20007 .28255 1.79 .08822 .46006 2.78 .00957 .49686 3.78 .00065 .49982 .79 .20007 .28255 1.79 .88229 .46006 2.78 .00957 .49686 3.78 .00069 .49989 .88 .22999 .188 .00068 .46170 .288 .00097 .49886 .378 .00068 .49991 .88 .27097 .30808 1.81 .00068 .46170 .288 .00097 .49886 .378 .00068 .49991 .88 .27097 .30808 1.81 .00068 .46170 .288 .00077 .49988 .88 .27097 .30808 1.81 .00064 .49988 .88 .20097 .49886 .37990 .00066 .49997 .88 .27997 .30808 1.81 .00064 .49989 .288 .20007 .49999 .88 .27997 .30808 1.81 .00064 .49981 .2990 .00066 .49997 .388 .20												
.60 .33311 .22333 1.59 .11459 .44136 2.59 .01548 .49432 3.59 .00000 .49974 .60 .33101 .22365 1.60 .11282 .44249 2.60 .01512 .49447 .61 .32888 .22695 1.61 .1106 .44361 2.61 .01475 .44462 3.61 .00084 .49976 .62 .32671 .23022 1.62 .10931 .44471 2.62 .01440 .49476 3.62 .00081 .49976 .63 .32451 .23348 1.63 .10757 .44579 2.63 .01405 .49491 3.63 .00079 .49977 .64 .32229 .23671 1.64 .10584 .44686 2.64 .01371 .49504 3.63 .00077 .49977 .65 .32005 .23992 1.65 .10413 .44791 2.65 .01338 .49518 3.65 .00074 .49978 .66 .31781 .24310 1.66 .10244 .44894 2.66 .01305 .49518 3.65 .00074 .49979 .67 .31557 .24627 1.67 .10077 .44995 2.67 .01273 .49544 3.67 .00069 .49980 .68 .31333 .24941 1.68 .09911 .45995 2.66 .01241 .49556 3.68 .00067 .49981 .69 .31110 .25253 1.69 .09747 .45193 2.69 .01241 .49556 3.68 .00067 .49981 .69 .31110 .25253 1.70 .09586 .45290 2.70 .01180 .49581 3.69 .00065 .49982 .71 .20071 .25670 1.71 .09586 .45290 2.70 .01180 .49592 3.71 .00063 .49982 .72 .3055 .26176 1.72 .09269 .45786 2.77 .01180 .49593 3.71 .00061 .49982 .73 .30242 .226479 1.73 .09115 .45570 2.73 .01092 .49415 3.73 .00053 .49984 .74 .30031 .26780 1.74 .08962 .45660 2.74 .01063 .49625 3.78 .00057 .49984 .75 .29822 .27079 1.75 .08811 .45749 2.75 .01036 .49656 3.78 .00057 .49984 .76 .29616 .27376 1.76 .08663 .45836 2.76 .00097 .49646 3.78 .00053 .49985 .77 .29422 .27079 1.75 .08811 .45749 2.75 .01036 .49656 3.78 .00063 .49985 .78 .29229 .27964 1.78 .08317 .46006 2.78 .000907 .49646 3.78 .00063 .49987 .78 .29209 .27964 1.78 .08317 .46006 2.78 .000907 .49646 3.78 .00063 .49987 .80 .28804 .28844 1.80 .08088 .46170 2.80 .00907 .49646 3.78 .00063 .49987 .81 .22809 .27967 1.85 .07411 .46557 2.86 .00774 .49714 3.87 .00043 .49989 .83 .228804 .28544 1.80 .08088 .46170 2.80 .00907 .49646 3.78 .00043 .49989 .84 .27979 .29679 1.85 .07411 .46557 2.86 .00774 .49717 3.89 .00046 .49999 .85 .27765 .29957 1.85 .07411 .46557 2.86 .00774 .49717 3.80 .00033 .49991 .89 .26867 .31049 1.99 .00680 .40740 .40797 3.89 .00032 .49991 .90 .26627 .31316 1.90 .06774 .46910 .299 .00661 .												
.60 .33101 .22365												
.61 .32888 .22697	•59	.33311	•22033	1.59	.11459	•44136	2.59	-01548	•49432	3.59	.00090	.49974
.61 .32888 .22697	40	22101	22245	1 60	11202	44240	2 60	01512	49447	3 60	00097	49975
.63 .32671 .23022 1.62 .10931 .44471 2.62 .10140 .49476 3.62 .00081 .49976 .63 .32491 .23348 1.63 .10157 .44579 2.63 .01405 .49491 3.63 .00079 .49978 .64 .32229 .23671 1.64 .10584 .44686 2.64 .01371 .49504 3.64 .00076 .49978 .65 .32005 .23992 1.65 .10413 .44791 2.65 .01338 .49518 3.65 .00074 .49979 .67 .31557 .24627 1.67 .10017 .44995 2.67 .01273 .49544 3.67 .00069 .49980 .68 .31333 .24941 1.68 .09911 .45095 2.68 .01241 .49556 3.68 .000074 .49978 .69 .31110 .25253 1.69 .09747 .45193 2.69 .01210 .49559 3.69 .00065 .49982 .70 .30890 .25563 1.70 .09586 .45290 2.70 .01180 .49581 3.70 .00063 .49982 .71 .30511 .25870 1.71 .09427 .45384 2.71 .01150 .49592 3.71 .00061 .49983 .72 .30455 .26176 1.72 .09269 .45680 2.73 .01024 .49604 3.72 .00059 .49983 .73 .30242 .26479 1.73 .09151 .45570 2.73 .01024 .49604 3.72 .00059 .49984 .74 .30031 .26780 1.74 .08982 .45660 2.74 .01063 .49625 3.74 .00055 .49984 .75 .29822 .27079 1.75 .08811 .45749 2.75 .01036 .49635 3.76 .00055 .49984 .77 .29412 .27671 1.77 .08516 .45892 .276 .01093 .49666 3.77 .00049 .49986 .78 .29209 .27944 1.78 .08362 .46006 2.78 .00957 .49666 3.77 .00049 .49986 .79 .29007 .28255 1.79 .08229 .46089 2.79 .00032 .49675 3.79 .00046 .49987 .79 .29007 .28255 1.79 .08229 .46089 2.79 .00032 .49675 3.79 .00046 .49987 .88 .28804 .28544 1.80 .08088 .46170 2.88 .00057 .49666 3.77 .00049 .49986 .82 .28366 .29115 1.82 .07813 .46066 .283 .00057 .49984 .28544 1.80 .08088 .46410 2.88 .00057 .49984 .2854 1.80 .00088 .46410 2.88 .00057 .49989 3.88 .22836 .29115 1.82 .07813 .46066 .283 .00057 .49989 3.89 .28665 .31049 1.89 .06688 .46842 2.89 .0016 .49719 3.84 .00033 .49998 .88 .27757 .30234 1.86 .07813 .46622 2.88 .00066 .49710 3.88 .00034 .49998 .88 .27797 .29679 1.84 .07543 .46682 2.88 .00066 .49719 3.88 .00033 .49999 1.89 .26655 .31049 1.89 .06688 .46842 2.89 .0015 .49797 3.98 .00046 .49993 3.99 .26667 .31316 1.90 .06651 .46978 .295 .00066 .49719 3.89 .00032 .49999 .90 .26627 .31316 1.99 .06651 .46978 .295 .00066 .49719 3.89 .00032 .49999 .90 .26627 .31316 1.99 .06651 .46978 .295												
.63 .32451 .23348 1.63 .10757 .44579 2.63 .01405 .49491 3.63 .00079 .49978   .64 .32229 .23671 1.64 .10584 .44686 2.64 .01371 .49504 3.64 .00076 .49978   .65 .32005 .23992 1.65 .10613 .44791 2.65 .01338 .49518 3.65 .00074 .49979   .66 .31781 .24310 1.66 .10244 .44894   .2.66 .01305 .49531 3.66 .00072 .49979   .67 .31557 .24627 1.67 .10077 .44995 2.67 .01273 .49544 3.67 .00069 .49980   .68 .31333 .24941 1.68 .09911 .45095 2.68 .01241 .49556 3.68 .00067 .49981   .69 .31110 .25253 1.69 .09747 .45193 2.69 .01210 .49559 3.69 .00065 .49982   .70 .30890 .25563 1.70 .09586 .45290 2.70 .01180 .49581 3.70 .00063 .49982   .71 .30671 .25870 1.71 .09427 .45184 2.71 .01150 .49592 3.71 .00061 .49983   .72 .30545 .26176 1.72 .09269 .45478 2.72 .01120 .49564 3.72 .00059 .49983   .73 .30242 .26479 1.73 .09115 .45570 2.73 .01092 .49615 3.73 .00057 .49984   .74 .30031 .26780 1.74 .03962 .45680 2.74 .01063 .49625 3.74 .00057 .49984   .75 .29822 .27079 1.75 .08811 .45749 2.75 .01036 .49636 3.75 .00057 .49984   .77 .29412 .27671 1.77 .09816 .45832 2.76 .01009 .49646 3.75 .00051 .49986   .78 .29209 .27964 1.78 .03872 .46006 2.78 .00957 .9966 3.79 .00048 .49997   .80 .28804 .28544 1.80 .08888 .46170 2.80 .00907 .49684 3.79 .00048 .49987   .81 .28601 .2831 1.81 .07950 .46250 2.81 .00883 .49693 3.81 .00048 .49987   .82 .28386 .29115 1.62 .07813 .46682 2.82 .00880 .49702 3.82 .00048 .49987   .83 .28189 .29398 1.83 .07677 .46606 2.83 .00888 .49710 3.83 .00039 .49989   .84 .27797 .29679 1.85 .07411 .46557 2.85 .00794 .49727 3.85 .00035 .49989   .85 .27765 .29957 1.85 .07411 .46557 2.85 .00794 .49727 3.85 .00039 .49999   .86 .27547 .30244 1.80 .05694 .46773 2.88 .00715 .49744 3.86 .00036 .49999   .87 .22627 .31316 1.90 .06774 .46618 2.89 .00715 .49749 3.88 .00036 .49999   .89 .22685 .31049 1.99 .06699 .47295 2.96 .00794 .49742 3.67 .00039 .49999   .99 .22627 .31316 1.99 .06674 .46773 2.88 .00715 .49749 3.99 .00032 .49999   .99 .22627 .33261 1.99 .06679 .47295 2.96 .00594 .49749 3.99 .00022 .49999   .99 .22627 .33261 1.99 .06679 .47295 2.96 .												
.66 .32209 .23671												
.65 .32005 .23992												
.66 .31781 .24310	• 04	* 32227	• 23011	1.04	•10704	. 44000	2.04	.01371	• 47504	3.04	•00010	477710
.67 .31557 .24627 1.67 .10077 .44995 2.67 .01273 .49544 3.67 .00069 .49980 .68 .31333 .2e941 1.68 .09911 .45095 2.68 .01210 .49569 3.69 .00065 .49982 .69 .31110 .25253 1.69 .09747 .45193 2.69 .01210 .49569 3.69 .00065 .49982 .70 .30890 .25563 1.70 .09586 .45290 2.70 .01180 .49581 3.70 .00063 .49982 .71 .30671 .25870 1.71 .09427 .45384 2.71 .01150 .49592 3.71 .00061 .49983 .73 .30242 .26479 1.73 .09115 .45570 2.73 .01020 .49615 3.73 .00057 .49984 .74 .30031 .26780 1.74 .08962 .45660 2.74 .01063 .49615 3.73 .00057 .49984 .75 .29822 .27079 1.75 .08811 .45749 2.75 .01036 .49636 3.75 .00057 .49986 .77 .29412 .27671 1.77 .08516 .45921 2.77 .00983 .49666 3.76 .00051 .49986 .77 .29412 .27671 1.77 .08516 .45921 2.77 .00983 .49666 3.78 .00051 .49986 .79 .29007 .28255 1.79 .08229 .46086 2.78 .00957 .49666 3.78 .00064 .49987 .79 .29007 .28255 1.79 .08229 .46086 2.79 .00932 .49675 3.79 .00046 .49987 .80 .28804 .28544 1.80 .08088 .46170 2.80 .00907 .49665 3.77 .00048 .49987 .81 .28601 .23831 1.81 .07950 .46250 2.81 .00883 .49693 3.81 .00043 .49988 .82 .28396 .29115 1.82 .07813 .46329 2.82 .00860 .49702 3.82 .00042 .49988 .83 .28189 .29399 1.83 .07677 .46606 2.81 .00883 .49710 3.83 .00040 .49989 .84 .27797 .29679 1.84 .07543 .46602 2.81 .00883 .49710 3.83 .00040 .49989 .85 .27765 .29567 .29577 1.85 .07111 .46557 2.85 .00794 .49717 3.84 .00033 .49989 .84 .27979 .29679 1.84 .07543 .46630 2.86 .00774 .49717 3.88 .00033 .49998 .84 .27979 .29679 1.84 .07543 .46630 2.86 .00774 .49717 3.86 .00033 .49999 .85 .27547 .30234 1.86 .07281 .46630 2.86 .00774 .49717 3.86 .00033 .49999 .89 .25865 .31049 1.89 .06688 .46670 2.87 .00754 .49717 3.88 .00033 .49999 .89 .25865 .31049 1.99 .06651 .46702 2.87 .00754 .49717 3.91 .00033 .49999 .99 .25865 .31049 1.99 .06651 .46702 2.87 .00754 .49719 3.88 .00033 .49999 .99 .25865 .31049 1.99 .06651 .46703 2.88 .00734 .49799 3.99 .00022 .49992 .99 .25865 .31049 1.99 .06651 .46703 2.88 .00734 .49799 3.99 .00022 .49999 .99 .25885 .33104 1.99 .06651 .46703 2.99 .00667 .49709 3.99 .00022 .49999 .99 .25885 .33	•65	.32005	.23992	1.65	.10413	.44791	2.65	.01338	.49518	3.65	.00074	.49979
.68 .31333 .24941	•66	.31781	.24310	1.66	.10244	• 44894	2.66	.01305	.49531	3.66	.00072	•49979
.69 .31110 .25253	.67	.31557	.24627	1.67	.10077	• 44995	2.67	.01273	.49544	3.67	•00069	•49980
.70	.68	.31333	.24941	1.68	.09911	• 45095	2.68	.01241	•49556	3.68	.00067	-49981
71	• 69	.31110	.25253	1.69	.09747	•45193	2.69	.01210	•49569	3.69	.00065	•49982
71												
.72 .30455 .26176												
.73 .30242 .26479												
.74 .30031 .26780												
.75 .29822 .27079												
.76	•74	.30031	.26780	1.74	•08962	• 45660	2.74	-01063	• 49625	3.74	•00055	•49984
.76	. 75	.29822	.27079	1.75	.08811	45749	2.75	-01036	49636	3.75	.00053	49985
.77												
.78								.00983	.49656	3.77	•00049	.49986
.79       .29007       .28255       1.79       .08229       .46089       2.79       .00932       .49675       3.79       .00046       .49987         .80       .28804       .28544       1.80       .08088       .46170       2.80       .00907       .49684       3.80       .00045       .49987         .81       .28601       .23831       1.81       .07950       .46250       2.81       .00883       .49693       3.81       .00043       .49988         .82       .28396       .29115       1.82       .07813       .46329       2.82       .00860       .49702       3.82       .00042       .49988         .83       .28189       .29398       1.83       .07677       .46406       2.83       .00838       .49710       3.83       .00042       .49988         .84       .27797       .29679       1.84       .07543       .46482       2.84       .00816       .49719       3.83       .00039       .49989         .85       .27765       .29957       1.85       .07411       .46557       2.85       .00794       .49727       3.85       .00037       .49989         .87       .27325       .30508       1.87       .07152												
.80						•46089	2.79	.00932	.49675	3.79	.00046	.49987
.81 .28601 .23831												
.82         .28396         .29115         1.82         .07813         .46329         2.82         .00860         .49702         3.82         .00042         .49988           .83         .28189         .29398         1.83         .07677         .46406         2.83         .00838         .49710         3.83         .00040         .49989           .84         .27979         .29679         1.84         .07543         .46682         2.84         .00816         .49719         3.83         .00040         .49989           .85         .27765         .29957         1.85         .07411         .46557         2.85         .00794         .49727         3.85         .00037         .49989           .86         .27547         .30234         1.86         .07281         .46630         2.86         .00774         .49742         3.87         .00036         .49990           .87         .27325         .30508         1.87         .07152         .46702         2.87         .00754         .49742         3.87         .00036         .49990           .89         .26865         .31049         1.88         .07024         .46773         2.88         .00734         .49749         3.88         .000		•28804	-28544									
.83         .28189         .29398         1.83         .07677         .46406         2.83         .00838         .49710         3.83         .00040         .49989           .84         .27979         .29679         1.84         .07543         .46482         2.84         .00816         .49719         3.83         .00040         .49989           .85         .27765         .29957         1.85         .07411         .46557         2.85         .00794         .49727         3.85         .00037         .49989           .86         .27547         .30234         1.86         .07281         .46630         2.86         .00774         .49734         3.86         .00036         .49990           .87         .27325         .30508         1.87         .07152         .46702         2.87         .00754         .49742         3.87         .00035         .49990           .89         .26865         .31049         1.88         .07024         .46773         2.88         .00734         .49749         3.88         .00033         .49991           .90         .26627         .31316         1.90         .06774         .46911         2.90         .00696         .49764         3.90         .000	.81	•28601	-23831	1.81		<b>.</b> 46250						
.84         .27979         .29679         1.84         .07543         .46482         2.84         .00816         .49719         3.84         .00039         .49989           .85         .27765         .29957         1.85         .07411         .46557         2.85         .00794         .49727         3.85         .00037         .49989           .86         .27547         .30234         1.86         .07281         .46630         2.86         .00774         .49734         3.86         .00036         .49990           .87         .27325         .30508         1.87         .07152         .46702         2.87         .00754         .49742         3.87         .00035         .49990           .89         .26865         .31049         1.89         .06898         .466773         2.88         .00734         .49749         3.88         .00033         .49991           .90         .26627         .31316         1.90         .06774         .46911         2.90         .00696         .49764         3.90         .00031         .49991           .91         .26384         .31581         1.91         .06651         .46978         2.91         .00678         .49771         3.91         .00		.28396		1.82								
.85         .27765         .29957         1.85         .07411         .46557         2.85         .00794         .49727         3.85         .00037         .49989           .86         .27547         .30234         1.86         .07281         .46630         2.86         .00774         .49734         3.86         .00036         .49990           .87         .27325         .30508         1.87         .07152         .46702         2.87         .00754         .49742         3.87         .00035         .49990           .88         .27097         .30780         1.88         .07024         .46773         2.88         .00734         .49749         3.88         .00033         .49991           .89         .26865         .31049         1.89         .06898         .46842         2.89         .00715         .49757         3.89         .00032         .49991           .90         .26627         .31316         1.90         .06774         .46911         2.90         .00696         .49764         3.90         .00031         .49991           .91         .26384         .31581         1.91         .06651         .46978         2.91         .00678         .49771         3.91         .000	•83											
.86         .27547         .30234         1.86         .07281         .46630         2.86         .00774         .49734         3.86         .00036         .49990           .87         .27325         .30508         1.87         .07152         .46702         2.87         .00754         .49742         3.87         .00035         .49990           .89         .26865         .31049         1.88         .07024         .46773         2.88         .00734         .49749         3.88         .00033         .49991           .90         .26627         .31316         1.90         .06774         .46911         2.90         .00696         .49764         3.90         .00031         .49991           .91         .26384         .31581         1.91         .06651         .46978         2.91         .00678         .49771         3.91         .00030         .49991           .92         .26137         .31844         1.92         .06530         .47043         2.92         .00661         .49777         3.92         .00029         .49992           .93         .25885         .32104         1.93         .06410         .47108         2.93         .00644         .49784         3.93         .002	.84	•27979	•29679	1.84	•07543	•46482	2.84	-00816	.49719	3.84	-00039	.49989
.86         .27547         .30234         1.86         .07281         .46630         2.86         .00774         .49734         3.86         .00036         .49990           .87         .27325         .30508         1.87         .07152         .46702         2.87         .00754         .49742         3.87         .00035         .49990           .89         .26865         .31049         1.88         .07024         .46773         2.88         .00734         .49749         3.88         .00033         .49991           .90         .26627         .31316         1.90         .06774         .46911         2.90         .00696         .49764         3.90         .00031         .49991           .91         .26384         .31581         1.91         .06651         .46978         2.91         .00678         .49771         3.91         .00030         .49991           .92         .26137         .31844         1.92         .06530         .47043         2.92         .00661         .49777         3.92         .00029         .49992           .93         .25885         .32104         1.93         .06410         .47108         2.93         .00644         .49784         3.93         .002	0.5	27746	20057	1 05	07411	44557	2 85	00794	40727	3 95	00037	40080
.87         .27325         .30508         1.87         .07152         .46702         2.87         .00754         .49742         3.87         .00035         .49990           .88         .27097         .30780         1.88         .07024         .46773         2.88         .00734         .49749         3.88         .00033         .49991           .89         .26865         .31049         1.89         .06898         .46842         2.89         .00715         .49757         3.89         .00032         .49991           .90         .26627         .31316         1.90         .06774         .46911         2.90         .00696         .49764         3.90         .00031         .49991           .91         .26384         .31581         1.91         .06651         .46978         2.91         .00678         .49771         3.91         .00030         .49991           .92         .26137         .31844         1.92         .06530         .47043         2.92         .00661         .49777         3.92         .00029         .49992           .93         .25885         .32104         1.93         .06410         .47108         2.93         .00644         .49784         3.93         .002												
.88         .27097         .30780         1.88         .07024         .46773         2.88         .00734         .49749         3.88         .00033         .49991           .89         .26865         .31049         1.89         .06898         .46842         2.89         .00715         .49757         3.88         .00033         .49991           .90         .26627         .31316         1.90         .06774         .46911         2.90         .00696         .49764         3.90         .00031         .49991           .91         .26384         .31581         1.91         .06651         .46978         2.91         .00678         .49771         3.91         .00030         .49991           .92         .26137         .31844         1.92         .06530         .47043         2.92         .00661         .49777         3.92         .00029         .49992           .93         .25885         .32104         1.93         .06410         .47108         2.93         .00644         .49784         3.93         .00029         .49992           .94         .25630         .32361         1.94         .06291         .47171         2.94         .00627         .49790         3.94         .000												
.89     .26865     .31049     1.89     .06898     .46842     2.89     .00715     .49757     3.89     .00032     .49991       .90     .26627     .31316     1.90     .06774     .46911     2.90     .00696     .49764     3.90     .00031     .49991       .91     .26384     .31581     1.91     .06651     .46978     2.91     .00678     .49771     3.91     .00030     .49991       .92     .26137     .31844     1.92     .06530     .47043     2.92     .00661     .49777     3.92     .00029     .49992       .93     .25885     .32104     1.93     .06410     .47108     2.93     .00644     .49784     3.93     .00028     .49992       .94     .25630     .32361     1.94     .06291     .47171     2.94     .00627     .49790     3.94     .00027     .49992       .95     .25372     .32616     1.95     .06174     .47233     2.95     .00610     .49796     3.95     .00025     .49993       .96     .25111     .32868     1.96     .06059     .47295     2.96     .00594     .49802     3.96     .00024     .49993       .98     .24588     .33364     1.98												
.90												
.91     .26384     .31581     1.91     .06651     .46978     2.91     .00678     .49771     3.91     .00030     .49991       .92     .26137     .31844     1.92     .06530     .47043     2.92     .00661     .49777     3.92     .00029     .49992       .93     .25885     .32104     1.93     .06410     .47108     2.93     .00644     .49784     3.93     .00028     .49992       .94     .25630     .32361     1.94     .06291     .47171     2.94     .00627     .49790     3.94     .00027     .49992       .95     .25372     .32616     1.95     .06174     .47233     2.95     .00610     .49796     3.95     .00025     .49993       .96     .25111     .32868     1.96     .06059     .47295     2.96     .00594     .49802     3.96     .00024     .49993       .98     .24588     .33364     1.98     .05833     .47413     2.98     .00563     .49814     3.98     .00023     .49993	.07	•2000)	*31049		.00070	. 10012	•••	.00115	• 47131	3607	.00032	• 47777
.92     .26137     .31844     1.92     .06530     .47043     2.92     .00661     .49777     3.92     .00029     .49992       .93     .25885     .32104     1.93     .06410     .47108     2.93     .00644     .49784     3.93     .00028     .49992       .94     .25630     .32361     1.94     .06291     .47171     2.94     .00627     .49790     3.94     .00027     .49992       .95     .25372     .32616     1.95     .06174     .47233     2.95     .00610     .49796     3.95     .00025     .49993       .96     .25111     .32868     1.96     .06059     .47295     2.96     .00594     .49802     3.96     .00024     .49993       .97     .24850     .33317     1.97     .05833     .47413     2.98     .00563     .49814     3.98     .00023     .49993	•90	.26627	.31316	1.90	.06774	.46911	2.90	.00696	.49764	3.90	.00031	.49991
.92     .26137     .31844     1.92     .06530     .47043     2.92     .00661     .49777     3.92     .00029     .49992       .93     .25885     .32104     1.93     .06410     .47108     2.93     .00644     .49784     3.93     .00028     .49992       .94     .25630     .32361     1.94     .06291     .47171     2.94     .00627     .49790     3.94     .00027     .49992       .95     .25372     .32616     1.95     .06174     .47233     2.95     .00610     .49796     3.95     .00025     .49993       .96     .25111     .32868     1.96     .06059     .47295     2.96     .00594     .49802     3.96     .00024     .49993       .97     .24850     .33364     1.98     .05833     .47413     2.98     .00563     .49814     3.98     .00023     .49993	•91	.26384	.31581	1.91	.06651	.46978	2.91	.00678	.49771	3.91	-00030	.49991
.93     .25885     .32104     1.93     .06410     .47108     2.93     .00644     .49784     3.93     .00028     .49992       .94     .25630     .32361     1.94     .06291     .47171     2.94     .00627     .49790     3.94     .00027     .49992       .95     .25372     .32616     1.95     .06174     .47233     2.95     .00610     .49796     3.95     .00025     .49993       .96     .25111     .32868     1.96     .06059     .47295     2.96     .00594     .49802     3.96     .00024     .49993       .97     .24850     .33117     1.97     .05833     .47413     2.98     .00563     .49814     3.98     .00023     .49993						.47043	2.92	.00661	.49777	3.92	.00029	•49992
.94     .25630     .32361     1.94     .06291     .47171     2.94     .00627     .49790     3.94     .00027     .49992       .95     .25372     .32616     1.95     .06174     .47233     2.95     .00610     .49796     3.95     .00025     .49993       .96     .25111     .32868     1.96     .06059     .47295     2.96     .00594     .49802     3.96     .00024     .49993       .97     .24850     .33117     1.97     .05945     .47354     2.97     .00579     .49808     3.97     .00023     .49993       .98     .24588     .33364     1.98     .05833     .47413     2.98     .00563     .49814     3.98     .00023     .49993						.47108	2.93	-00644	.49784	3.93	.00028	•49992
.96     .25111     .32868     1.96     .06059     .47295     2.96     .00594     .49802     3.96     .00024     .49993       .97     .24850     .33117     1.97     .05945     .47354     2.97     .00579     .49808     3.97     .00023     .49993       .98     .24588     .33364     1.98     .05833     .47413     2.98     .00563     .49814     3.98     .00023     .49993				1.94		.47171	2.94	•00627	.49790	3.94	.00027	•49992
.96     .25111     .32868     1.96     .06059     .47295     2.96     .00594     .49802     3.96     .00024     .49993       .97     .24850     .33117     1.97     .05945     .47354     2.97     .00579     .49808     3.97     .00023     .49993       .98     .24588     .33364     1.98     .05833     .47413     2.98     .00563     .49814     3.98     .00023     .49993			22414		04171		, , ,	00/10	10701	, , ,	00000	10003
.97												
00023   .98   .24588   .33364     1.98   .05833   .47413     2.98   .00563   .49814     3.98   .00023   .49993												
47910 47900 47901 1.479 403(2) 141411 2.31(3) 47901 47901 3.47 3.47 400020 479014 4790												
	• 99	• 24320	*33009	1.99	•05123	•41411	4.77	•00348	• 77017	7.77	•00022	• 77777

×	f <sub>N</sub> (x)	$\int_0^x f_N(x) dx$	x	f <sub>N</sub> (x)	$\int_0^x f_N(x) dx$	х	f <sub>N</sub> (x)	$\int_0^x f_N(x) dx$	x	f <sub>N</sub> (x)	$\int_0^x f_N(x) dx$
0.00	-39487	0.00000	1.0	.24064	.33853	2.00	.05612	.47529	3.00	.00533	.49825
.01	.39486	.00395	1.0		.34092	2.01	.05505	.47585	3.01	.00518	.49830
.02	39481	.00790	1.0		.34328	2.02	.05399	.47639	3.02	.00504	.49835
.03	-39472	.01184	1.0		.34562	2.03	.05295	.47692	3.03	.00490	49840
.04	.39459	.01579	1.0		.34794	2.04	.05192	.47745	3.04		•49845
.04	437437		1			. 2.04	: •07172	• 41.743	. 3.04	•00410	• + 70 + 5
.05	-39443	.01974	1.0		.35023	2.05	.05091	•47796	3.05	.00463	.49850
.06	.39423	.02368	1.0		.35249	2.06	•04991	.47846	3.06		•49854
.07	.39399	.02762	1.0		.35474	2.07	.04893	.47896	3.07	• 00437	.49859
.08	.39372	.03156	1.0		.35696	2.08	-04796	•47944	. 3.08		.49863
•09	.39341	•03549	1.0	21875	.35915	2.09	.04701	.47991	3.09	•00412	•49867
.10	.39306	.03943	1.1	21653	.36133	2.10	.04608	.48038	3.10	•00400	.49871
.11	39268	.04335	1.1		.36348	2.11	•04516	-48083	3.11	.00388	•49875
-12	.39226	.04728	1.1	2 .21219	. 36561	2.12	-04425	.48128	3.12	.00377	•49879
.13	.39180	.05120	1.1	3 .21006	•36772	2.13	.04336	.48172	3.13	•00366	.49883
.14	.39130	•05511	1.1	4 . 20795	.36981	2.14	. 04248	.48215	3.14	.00355	•49886
.15	.39076	.05902	1.1	5 , •20584	; .37187	2.15	.04162	.48257	3.15	.00344	•49890
-16	.39019	.06293	1.1		.37392	2.16	-04077	.48298	3.16		49893
.17	.38957	.06683	1.1		.37594	2.17	.03993	.48338	3.17		.49897
.18	.38891	.07072	1.1		.37795	2.18	.03911	.48377	3.18		.49900
.19	.38821	.07460	1.1		.37993	2.19	.03831		3.19		.49903
.20	.38747	.07848	1.2	0 .19521	.38189	2.20	.03751	.48454	3.20	.00297	•49906
.21	•38668	.08235	1.2		.38383	2.21	.03673	48491	3.21		.49909
.22	.38585		1.2		.38575	2.22	.03596	.48527	3.22		.49912
. 23	.38498	.09006	1.2		.38764	2.23	.03521	.48563	3.23		49914
.24	.38406	.09391	1.2		.38951	2.24	.03447	.48597	3.24		.49917
					2012	2 25	22.24				
•25	.38309	.09774	1.2		.39136	2.25	.03374	.48631	3.25		•49920
• 26	• 38209	.10157	1.2		.39319	2.26	.03303	.48665	3.26		
•27	.38104	.10538	1.2		.39499	2.27	.03232	.48697	3.27		. 49925
-28	.37995	10919	1.2		.39677	2.28	.03163	-48729	3.28		•49927
-29	.37883	.11298	1.2	9 •17479	.39853	2.29	.03095	•48760	3.29	.00229	•49929
-30	.37767	.11676	1 1.3		.40027	2.30	.03028	.48791	3.30	.00223	.49932
.31	•37647	•12053	1.3		.40198	2.31	•02963	.48821	3.31		
-32	•37524	•12429	1.3		•40366	2.32	.02898	.48850	3.32		•49936
.33	.37398	.12803	1.3		.40533	2.33	•02835	<b>48879</b>	3.33		
.34	.37270	.13177	1.3	4 .16322	.40697	2.34	.02772	.48907	3 • 34	.00198	•49940
.35	.37139	.13548	1 1.3	5 .16096	.40859	2.35	.02711	.48934	3.35	.00192	.49942
. 36	.37007	.13919	1.3		.41018	2.36	.02651	.43961	3.36		
.37	.36873	.14288	1.3		-41176	2.37	.02592	.48987	3.3		
.38	.36737	.14656	1.		.41331	2.38	.02534	.49013	3.38		
•39	• 36599	•15023		9 : •15223	.41484	2 • 39	.02477	•49038	3.39		
•40	.36461	•15388	1.4	0 .15013	.41635	2.40	.02421	•49062	3.40	00164	•49951
.41	.36321	.15752	1.4		.41784	2.41	.02366	.49086	3.4		
.42	.36180	.16114	. 1.4		.41931	2.42	.02312	.49109	3.4		
. 43	.36037	.16475	1.4		.42076	2.43		•49132	3.4		
-44	.35893	.16835	1.4			2.44	.02207	.49154	3.4		
.45	.35747	.17193	1.4	5 .14015	.42359	2.45	.02156	•49176	3.4	5 .00140	•49958
.46	•35599	.17549	1.4			2.45	.02136	•49176	3.4		
•40	.35448	• 17904	1.4			2.40	.02108	.49218	3.4		
.48	•35295	-18258	1.4			2.48	.02010	.49238	3.4		
.49	.35138		1.4			2.49	.01963	.49258	3.4		
• ' '					• 12 70 7	2.47	•01,03	• .,2,0	(1 3.4		

"-"	2/2/2	10000				7 2723	11 4 6 1 6	11 mm 1	2022	• • • • • •	0
•51	-34813	•19309	1.51	-12897	.43165	2.51	•01872	•49296	3.51		• 49966
• 52	-34644	•19656	1.52	•12716	•43293	2.52	.01828	•49315	3.52	-00112	•49967
•53	.34470	•20002	1.53	•12535	•43419	2.53	.01786	.49333	3.53	.00108	•49968
• 54	<ul><li>34290</li></ul>	·20345	1.54	-12354	• 43544	2.54	•01744	•49350	3.54	.00105	•49969
•55	• 34106	.20687	1.55	-12174	• 43666	2.55	.01703	.49368	3.55	.00102	•49970
•56	.33916	.21027	1.56	• 11994	<ul><li>43787</li></ul>	2.56	.01663	•49384	3.56	.00098	•49971
• 57	•33721	·21365	1.57	•11815	• 43906	2.57	.01623	.49401	3.57	.00095	•49972
•58	<ul><li>33521</li></ul>	.21701	1.58	.11637	•44023	2.58	.01585	.49417	3.58	•00092	.49973
•59	33315	.22035	1.59	.11459	•44138	2.59	.01547	.49432	3.59	.00089	.49974
•60	.33105	<ul><li>22367</li></ul>	1.60	.11282	.44252	2.60	.01510	49448	3.60	.00087	•49975
•61	.32891	.22697	1.61	.11105	.44363	2.61	.01474	.49463	3.61	-00084	• 49976
-62	.32673	-23024	1.62	.10930	.44473	2.62	.01439	.49477	3.62	.00081	.49977
.63	.32453	.23350	1.63	.10756	.44582	2.63	.01404	.49491	3.63	.00079	.49977
.64	.32230	.23673	1.64	.10583	.44688	2.64	.01370	49505	3.64	•00076	.49978
1								• 17703	300.	*******	• 47770
.65	.32006	.23994	1.65	-10412	.44793	2.65	.01337	.49519	3.65	.00074	.49979
.66	.31781	-24312	1.66	.10243	.44896	2.66	.01304	.49532	3.66	.00071	49980
.67	.31556	.24629	1.67	.10075	.44997	2.67	.01272	.49545	3.67	.00069	•49980
.68	.31331	. 24943	1.68	.09909	45097	2.68	.01240	.49557	3.68	.00067	•49981
-69	.31108	.25255	1.69	.09746	.45195	2.69	.01209	.49569	3.69	•00065	
•0,	•31100	• 2 ) 2 ) 3	1.07	•07770	• 47177	2.07	•01209	• 47707	3.03	•00005	•49982
.70	.30887	•25565	1.70	-09584	•45292	2.70	.01179	.49581	3.70	00047	40003
71	.30669	•25872	1.71	.09425	• 45387	2.71				•00063	•49982
	.30453						.01149	.49593	3.71	.00061	•49983
•72		.26178	1.72	•09268	•45480 45573	2.72	•01119	•49604	3.72	.00059	•49984
-73	• 30239	-20481	1.73	.09113	.45572	2.73	.01091	.49615	3.73	-00057	•49984
•74	.30029	.26782	1.74	.08960	•45662	2.74	•01062	•49626	3.74	.00055	• 49985
7.5	20021	27001	1 76	00000	(6751	2.71	21225				
.75	29821	.27081	1.75	.08809	.45751	2.75	.01035	• 496 36	3.75	.00053	• 49985
•76	.29615	.27378	1.76	.08661	-45838	2.76	.01008	.49647	3.76	.00051	•49986
•77	•29411	.27673	1.77	.08514	.45923	2.77	.00982	•49657	3.77	.00049	<b>.</b> 49986
.78	.29209	-27966	1.78	.08370	.46008	2.78	•00956	<b>.</b> 49666	3.78	•00048	•49987
•79	.29008	-28257	1.79	.08228	•46091	2.79	-00931	.49676	3.79	.00046	<ul><li>49987</li></ul>
.80	.28806	.28546	1.80	.08087	<b>.</b> 461 <b>7</b> 2	2.80	.00906	•49685	3.80	-00044	•49988
-81	•28604	-28833	1.81	•07948	•46252	2.81	.00882	•49694	3.81	.00043	<b>-</b> 49988
.82	-28400	.29117	1.82	.07811	.46331	2.82	.00859	<b>.</b> 49702	3.82	-00041	•49988
-83	.28194	.29400	1.83	•07676	.46408	2.83	.00837	.49711	3.83	.00040	.49989
-84	•27984	•29681	1.84	.07542	.46484	2.84	.00815	.49719	3.84	.00039	•49989
-85	•27771	.23959	1.35	.07410	•46559	2.85	.00793	•49727	3.85	.00037	•49990
.86	•27553	.30236	1.86	.07279	•46632	2.86	.00773	.49735	3.86	.00036	.49990
.87	.27331	.30510	1.87	-07150	.46704	2.87	.00753	.49742	3.87	.00035	•49990
-88	•27104	.30782	1.88	.07023	•46775	2.88	.00733	.49750	3.88	.00033	.49991
-89	.26871	•31052	1.89	.06897	<ul><li>46844</li></ul>	2.89	.00714	•49757	3.89	.00032	•49991
.90	.26633	.31319	1.90	.06773	•46912	2.90	.00696	.49764	3.90	.00031	.49991
.91	.26390	-31584	1.91	.06650	.46979	2.91	.00678	.49771	3.91	.00030	.49992
.92	-26141	.31846	1.92	.06528	.47045	2.92	.00660	.49778	3.92	•00029	49992
.93	.25889	.32106	1.93	.06408	.47110	2.93	.00643	.49784	3.93	.00028	49992
.94	.25633	.32363	1.94	.06290	.47173	2.94	.00626	49790	3.94	•00026	49992
							300020	÷ 1,7.70	""	100020	44///
.95	.25374	.32618	1.95	.06173	.47235	2.95	.00610	.49797	3.95	.00025	.49993
.96	.25113	.32870	1.96	•06058	.47296	2.96	.00594	.49803	3.96	.00024	•49993
.97	-24850	.33120	1.97	.05944	•47356	2.97	.00578	.49809	3.97	.00024	•49993
.98	•24587	-33367	1.98	•05832	•47415	2.98	.00563	.49814	3.98	.00023	.49993
.99	-24325	.33611	1.99	.05721	•47473	2.99	.00548	.49820	3.99		.49994
	• 67767	• > > > > 1	11 4077	*0712I	• 71713	11 4.79	• 00246	• 47020	3477	-00021	• 47774

x	f <sub>N</sub> (x)	$\int_0^x f_N(x) dx$	x	f <sub>N</sub> (x)	$\int_0^x f_N(x) dx$	x	f <sub>N</sub> (x)	$\int_0^x f_N(x) dx$	х	f <sub>N</sub> (x)	$\int_0^x f_N(x) dx$
				24241	22055		05	(353)	2.00	22522	40025
0.00	•39490	0.00000	1.00	-24061	.33855	2.00	.05611	.47531	3.00	-00532	-49825
.01	-39489	.00395	1.01	-23802	•34094	2.01	-05503	47586	3.01	-00518	.49831
.02	• 39483	.00790	1.02	•23545	.34331	2.02	.05397	.47641	3.02	.00503	•49836
.03	-39475	.01185	1.03	•23293	•34565	2.03	.05293	•47694	3.03	-00489	.49841
•04	•39462	.01579	1.04	•23044	•34796	2.04	•05190	.47746	3.04	•00476	•49845
.05	.39446	.01974	1.05	.22800	.35025	2.05	•05089	.47797	3.05	.00462	•49850
•06	•39426	•02368	1.06	•22561	•35252	2.06	•04989	.47848	3.06	•00449	•49855
.07	.39402	•02762	1.07	•22326	-35476	2.07	.04891	.47897	3.07	.00436	.49859
.08	.39375	.03156	1.08	-22097	•35698	2.08	.04795	•47945	3.08	•00423	.49863
• 09	.39344	-03550	1.09	.21872	.35917	2.09	.04700	•47993	3.09	-00411	.49868
.10	.39309	.03943	1.10	.21651	.36135	2.10	.04606	.48039	3.10	.00399	.49872
- 11	.39271	.04336	1.11	.21433	.36350	2.11	-04514	.48085	3.11	.00387	.49875
•12	.39229	.04728	1.12	.21218	.36563	2.12	.04423	-48129	3.12	-00376	.49879
.13	.39183	.05120	1.13	.21006	.36774	2.13	.04334	.48173	3.13	.00365	.49883
.14	.39133	.05512	1.14	-20795	•36983	2.14	.04247	.48216	3.14	.00354	.49887
.15	.39080	.05903	1.15	.20585	.37189	2.15	.04160	.48258	3.15	.00344	.49890
.16	.39022	.06293	1.16	.20375	.37394	2.16	-04075	.48299	3.16	.00334	.49893
-17	.38960	-06683	1.17	.20165	.37597	2.17	.03992	.48339	3.17	.00324	.49897
.18	.38895	.07072	1.18	.19953	.37797	2.18	.03910	.48379	3.18	.00315	.49900
.19	-38825	.07461	1.19	-19740	.37995	2.19	.03829	.48417	3.19	.00306	.49903
.20	.38750	.07849	1.20	.19524	.38191	2.20	.03750	•48455	3.20	.00297	.49906
.21	-38672	.08236	1.21	.19307	.38385	2.21	.03672	.48492	3.21	.00288	49909
• 22	.38589	.08622	1.22	.19086	.38577	2.22	.03595	.48528	3.22	.00280	.49912
.23	.38501	.09007	1.23	.18863	.38766	2.23	.03520	.48564	3.23	.00272	.49914
.24	.38409	.09392	1.24	-18637	.38954	2.24	.03445	.48598	3.24	.00264	49917
2.5	20212	00775	]]	10100	30130	2.25	02272		2.25	20257	40000
-25	.38313	.09775	1.25	-18409	.39139	2.25	.03373	-48632	3.25	.00257	.49920
.26	.38212	-10158	1.26	•18179	.39321	2.26	-03301	.48666	3.26	.00249	.49922
.27	-38108	.10539	1.27	•17947	•39502	2.27	.03231	.48698	3.27	•00242	.49925
.28	.37999	.10920	1.28	.17714	•39680 •39856	2.28	.03162	.48730 .48761	3.28	.00235	.49927 .49929
• 2 7.	•31000	.11277	1.27	•11400	• 37870	1 2.23	.03074	.45701	3.27	.00229	.43323
.30	.37769	.11677	1.30	.17246	.40029	2.30	.03027	.48792	3.30	.00222	.49932
.31	.37649	.12054	1.31	-17012	.40200	2.31	.02961	.48822	3.31	.00216	.49934
.32	.37526	.12430	1.32	.16779	•40369	2.32	.02897	•48851	3.32	.00209	.49936
.33	.37400	-12804	1.33	-16548	.40535	2.33	-02833	.48880	3.33	.00203	.49938
.34	-37272	.13178	1.34	•16319	•40699	2.34	.02771	•48908	3.34	.00197	.49940
.35	.37141	.13550	1.35	-16093	.40861	2.35	.02710	.48935	3.35	.00191	.49942
.36	.37008	.13920	1.36	.15870	•41021	2.36	.02650	.48962	3.36	.00186	.49944
.37	.36873	-14289	1.37	-15649	.41178	2.37	.02590	.48988	3.37	.00180	49946
.38	.36737	.14657	1.38	15432	.41333	2.38	.02532	.49013	3.38	.00175	.49947
.39	-36600	.15024	1.39	.15219	.41486	2.39	.02475	.49038	3.39	.00169	49949
.40	.36461	.15389	1.40	.15010	.41637	2.40	.02419	.49063	3.40	.00164	•49951
.41	.36322	.15753	1.41	-14804	.41786	2.41	.02364	.49087	3.41	.00159	49952
.42	.36181	.16115	1.42	-14602	.41786	2.42			3.42		.49954
.43		.16476	1.43	.14403		2.43	.02310	.49110 .49133	3.42	•00154	
.44	.36038 .35894	.16836	1.44	.14207	.42078 .42221	2.44	.02206	.49155	3.44	.00149 .00144	•49955 •49957
			11	İ	Ì	1			11	-	
- 45	.35749	.17194	1.45	+14014	.42362	2.45	.02155	-49177	3.45	.00140	
-46	•35601	.17550	1.46	•13823	•42501	2.46	.02105	.49198	3.46	.00135	
-47	.35451	.17905	1.47	.13635	.42638	2.47	•02056	.49219	3.47	.00131	
- 48	-35298	.18259	1.48	.13448	.42713	2.48	•02008	•49239	3.48	.001:27	
.49	•35142	.18611	1.49	•13264	•42906	2.49	•01961	49259	3.49	.00123	•49964

										,	
-50	•34982	.18962	1.50	.13080	.43038	2.50	.01916	•49278	3.50		<ul><li>49965</li></ul>
•51	.34817	<ul><li>19310</li></ul>	1.51	.12898	.43167	2.51	-01871	<ul><li>49297</li></ul>	3.5l	.00115	•49966
• 52	.34649	.19658	1.52	.12716	. 43295	2.52	•01827	•49316	3.52	.00111	•49967
•53	.34475	.20003	1.53	.12535	.43421	2.53	.01784	.49334	3.53	.00108	•49968
•54	.34296	.20347	1.54	.12354	•43546	2.54	•01742	•49351	3.54	.00105	•49969
•55	.34112	.20689	1.55	<ul><li>12174</li></ul>	•43668	2.55	.01701	•49368	3.55	.00101	•49970
•56	.33922	.21029	1.56	.11995	.43789	2.56	.01661	•49385	3.56	.00098	<b>.</b> 49971
•57	• 33726	.21367	1.57	.11815	.43908	2.57	.01622	•49401	3.57	• 00095	•49972
•58	• 33526	.21703	1.58	.11637	•44025	2.58	-01584	•49417	3.58	.00092	.49973
.59	.33320	.22037	1.59	.11459	.44140	2.59	-01546	•49433	3.59	.00089	<b>49974</b>
•60	•33109	.22369	1.60	.11281	-44254	2.60	.01509	•49448	3.60	.00086	•49975
•61	.32895	•22698	1.61	.11105	.44365	2.61	.01473	.49463	3.61	.00084	•49976
•62	.32676	•23026	1.62	-10929	• 44475	2.62	.01438	•49478	3.62	.00081	•49977
.63	<b>-</b> 32455	.23351	1.63	.10755	•44584	2.63	.01403	•49492	3.63	.00078	<b>.</b> 49977
•64	•32231	·23675	1.64	.10582	•44690	2.64	.01369	•49506	3.64	•00076	•49978
							21024				40070
•65	•32006	.23996	1.65	.10411	•44795	2.65	.01336	.49519	3-65	.00074	•49979
•66	•31780	-24314	1.66	.10241	.44898	2.66	.01303	.49532	3.66	.00071	•49980
.67	.31555	-24631	1.67	.10073	-44999	2.67	.01271	•49545	3.67	.00069	•49980
•68	•31330	-24945	1.68	.09908	•45099	2.68	.01239	49558	3.68	.00067	.49981
•69	•31106	•25257	1.69	•09744	•45197	2.69	.01208	.49570	3.69	·00065	<b>49982</b>
70	30005	25547	1.70	•09582	. 45294	2.70	.01178	.49582	3.70	.00062	•49982
-70	•30885	.25567	1.71	.09582	•45294 •45389	2.71	.01178	.49593	3.71	.00060	•49982 •49983
.71	• 30666 30650	• 25874		.09266	•45482	2.72	-01118	• 49605	3.72	.00058	•49983
•72	•30450	. 26180	1.72			2.73	.01090		3.73	.00056	• 49984
.73	•30236	• 26483	1.73	.09111	•45574			•49616 40626			
.74	•30026	.26784	1.74	.08958	-45664	2.74	.01061	•49626	3.74	•00355	•49985
.75	.29819	.27083	1.75	.08807	•45752	2.75	.01034	.49637	3.75	.00053	• 49985
.76	.29614	.27380	1.76	•08659	.45840	2.76	.01007	.49647	3.76	.00051	•49986
.77	•29411	.27675	1.77	.08513	.45925	2.77	.00980	.49657	3.77	.00049	.49986
.78	•29209	.27968	1.78	.08368	-46010	2.78	.00955	.49667	3.78	.00047	.49987
.79	.29009	.28259	1.79	.08226	•46092	2.79	.00930	.49676	3.79	.00046	49987
.80	.28808	.28547	1.80	-08085	.46174	2.80	.00905	.49685	3.80	.00044	.49988
.81	-28606	.23834	1.81	.07947	•46254	2.81	.00881	.49694	3.81	-00043	<b>.49</b> 988
.82	.28403	.29119	1.82	.07810	•46332	2.82	.00858	.49703	3.82	.00041	•49988
.83	.28198	.29402	1.83	.07674	•46410	2.83	.00836	-49711	3.83	-00040	.49989
.84	.27989	.29683	1.84	.07541	.46486	2.84	.00814	.49719	3.84	.00038	49989
									11		
•85	•27777	.29961	1.85	.07409	•46560	2.85	.00792	.49727	3.85	.00037	.49990
-86	•27559	.30238	1.86	.07278	.46634	2.86	•00772	.49735	3.86	.00036	.49990
.87	.27337	•30512	1.87	.07149	.46706	2.87	.00752	.49743	3.87	.00034	•49990
.88	.27110	.30784	1.88	-07022	•46776	2.88	.00732	.49750	3.88	•00033	.49991
•89	•26877	.31054	1.89	.06896	.46846	2.89	.00713	.49757	3.89	•00032	•49991
00	24420	21221	, ,,	0/771	44014		004.05	.49764	3.90	.00031	.49991
•90 •91	.26639 .26395	•31321 •31586	1.90	.06771 .06648	.46914 .46981	2.90	.00695 .00677	.49771	3.91	.00031	•49991
	•26146	•31849	1.91	.06527	.47047	2.92	-00659	.49778	3.92	-00028	49992
•92	.25893	.32108	1.92	.06407	.47111	2.93	• 00642	.49784	3.93	.00028	•49992
.93						2.93	.00625	.49791	3.94	.00027	•49992
•94	.25636	•32366	1.94	-06288	.47175	2.74	•00025	•43131	3.74	*00026	•47776
.95	.25376	•32621	1.95	.06172	.47237	2.95	• 00609	.49797	3.95	• 00025	.49993
.96	.25114	.32873	1.96	.06056	•47298	2.96	.00593	49803	3.96	.00024	49993
.97	.24851	.33122	1.97	•05942	•47358	2.97	.00577	.49809	3.97	.00023	49993
98	.24587	.33369	1.98	.05830	.47416	2.98	.00562	.49814	3.98	•00022	49993
.99	-24323	.33614	1.99	•05720	47474	2.99	.00547	.49820	3.99	.00021	49994
	,	1 -33011	11	-07.20		لكنتي					

x	f <sub>N</sub> (x)	$\int_0^x f_N(x) dx$	x	f <sub>N</sub> (x)	$\int_0^x f_N(x)dx$	x	f <sub>N</sub> (x)	$\int_{0}^{x} f_{N}(x) dx$	x	f <sub>N</sub> (x)	$\int_0^x f_N(x) dx$
0.00	.39493	0.00000	1.00	•24059	.33858	2.00	.05609	.47532	3.00	.00532	.49826
.01	39492	.00395	1.01	23799	.34097	2.01	•05502	47588	3.01	.00517	.49831
.02	39486	.00790	1.02	.23542	.34333	2.02	.05396	.47642	3.02	•00503	.49836
.03	-39478	.01185	1.03	.23288	.34567	2.03	.05291	47695	3.03	.00489	.49841
.04	.39465	.01579	1.04	.23040	.34799	2.04	05189	.47748	3.04	.00475	.49846
.05	.39449	.01974	1.05	.22796	.35028	2.05	.05087	.47749	3.05	.00461	.49851
.06	•39429	.02368	1.06	.22556	•35254	2.06	.04988	.47849	3.06	.00448	.49855
.07	.39405	.02762	1.07	•22322	.35478	2.07	.04890	•47899	3.07	.00435	.49859
.08	.39378	.03156	1.08	•22093	.35700	2.08	.04793	• 47947	3.08	.00423	-49864
•09	.39347	.03550	1.09	-21869	• 35920	2.09	•04698	•47994	3.09	.00410	.49868
.10	.39312	.03943	1.10	-21648	.36137	2.10	.04605	.48041	3.10	.00398	.49872
-11	.39274	•04336	1.11	.21431	.36352	2.11	• 04512	•48086	3.11	.00387	.49876
•12	• 39232	.04729	1.12	.21217	.36565	2.12	.04422	.48131	3.12	.00375	.49880
•13	• 39186	.05121	1.13	-21006	.36776	2.13	•04333	•48174	3.13	.00364	•49883
• 14	.39136	.05512	1.14	•20796	.36985	2.14	• 04245	-48217	3.14	• 003 54	.49887
.15	.39083	.05903	1.15	.20587	.37192	2.15	-04159	•48259	3.15	.00343	.49890
.16	•39025	.06294	1.16	.20377	.37396	2.16	.04074	.48300	3-16	.00333	<ul><li>49894</li></ul>
.17	<ul><li>38964</li></ul>	.06684	1.17	.20168	.37599	2.17	.03990	.48340	3.17	.00323	.49897
.18	.38898	.07073	1.18	.19956	.37799	2.18	•03908	<ul><li>48380</li></ul>	3.18	.00314	•49900
•19	.38828	.37461	1.19	•19744	.37997	2.19	.03828	.48418	3.19	.00305	.49903
•20	.38754	.07849	1.20	•19528	.38194	2.20	.03748	.48456	3.20	.00296	.49906
.21	- 38676	.08236	1.21	•19311	.38388	2.21	.03670	•48493	3.21	.00288	.49909
• 22	.38593	.04623	1.22	-19090	.38579	2.22	•03593	•48530	3.22	.00280	.49912
• 23	.38505	• 09008	1.23	.18867	.38769	2.23	.03518	<b>48565</b>	3.23	.00272	.49915
. 24	.38413	•04392	1.24	.18641	.38956	2.24	• 03444	-48600	3 - 24	•00264	.49917
.25	.38317	.09776	1.25	.18412	.39141	2.25	.03371	.48634	3.25	-00256	.49920
• 26	.38216	.10159	1.26	-13181	.39324	2.26	• 03300	•48667	3.26	•00249	.49923
- 27		•10540	1.27	•17949	.39504	2.27	• 03229	<ul><li>48700</li></ul>	3.27	-00242	
.28	•38002	•1)921	1.28	.17715	.39682	2.28	.03160	.48731	3.28	•00235	
- 29	.37889	.11300	1.29	•17480	.39858	2.29	.03092	.48763	3.29	-00228	.49930
.30	•37172	.11678	1.30	.17246	.40032	2.30	.03025	.48793	3.30	•00222	.49932
- 31	<ul><li>37652</li></ul>		1.31	.17011	.40203	2.31	.02960	•48823	3.31	.00215	
• 32			1.32	<b>.</b> 16778	.40371	2.32	• 02895	.4885 <i>2</i>	3.32	•00209	
- 33	.37402	.12805	1.33	•16547	.40538	2.33	• 02832	.48881	3.33	•00203	
. 34	• 37273	.13179	1 • 34	.16317	.40702	2.34	.02770	•48909	3.34	-00197	.49940
.35			1.35	.16090	.40864	2.35	.02708		3.35	.00191	.49942
.36			1.36	.15867	.41023	2.36	-02648	.48963	3.36	•00185	
.37			1.37	•15640	-41131	2.37	.02589		3.37	•00180	
. 38			1.38	.15429	.41336	2.38	•02531		3.38	-00174	
. 39	.36601	.15025	1.39	•15216	<b>.</b> 41489	2.39	• 02474	•49039	3.39	•00169	.49949
.40			1.40	.15007	.41640	2.40	.02418		3.40	.00164	
-41			1.41	.14801	.41788	2-41	• 02363		3.41	•00158	
• 42			1.42	.14599	.41935	2 • 42	•02309		3.42		
- 43			1.43	•14400	.42080	2.43	•02256		3.43	•00149	
- 44	• 35896	.16837	1.44	•14205	•42223	2.44	•02204	•49156	3.44	.00144	. 49957
• 45			1.45		.42364	2.45	.02153		3.45		
• 46			1.46		•42503	2.46	.02103		3.46	.00135	
. 47			1.47			2.47			3.47		
• 48			1.48		.42775	2.48			3.48		
• 49	.35146	•18612	1.49	.13263	<b>.</b> 42908	2.49	•01960	•49260	3.49	.00122	. 49964

	2.4		1			v				,	
									2.50		
•50	•34986	.18963	1.50	.13080	• 43040	2.50	-01914	•49279	3.50	.00119	• 49965
•51	-34822	.19312	1.51	.12898	.43170	2.51	.01870	.49298	3.51	.00115	•49966
•52	.34654	•19659	1.52	.12716	.43298	2.52	.01826	•49316	3.52	.00111	•49967
•53	-34480	.21005	1.53	.12535	.43424	2.53	.01783	.49334	3.53	.00108	•49968
•54	•34302	•2034₺	1.54	•12355	•43548	2.54	.01741	•49352	3.54	.00104	.49969
•55	.34117	.23690	1.55	•12175	43670	2.55	.01700	•49369	3.55	.00101	•49970
•56	.33927	.21030	1.56	•11995	.43791	2.56	.01660	.49386	3.56	• 00098	•49971
•57	.33732	.21368	1.57	.11816	.43910	2.57	.01621	•49402	3.57	.00095	.49972
•58	•33531	.21704	1.58	•11637	.44027	2.58	.01583	•49418	3.58	.00092	•49973
•59	.33325	-22039	1.59	.11459	.44142	2.59	•01545	•49434	3.59	.00089	•49974
.60	•33113	-22370	1.60	.11281	•44256	2.60	.01508	.49449	3.60	•00086	•49975 •49976
•61	-32898	•22 <b>70</b> 0	1.61	.11104	• 44368	2.61	.01472	•49464	3.61	.00083	•49976
.62	.32679	.23028	1.62	-10929	.44473	2.62	.01437	.49478	3.62	.00081	.49977
•63	.32457	.23353	1.63	.10754	44586	2.63	.01402	.49493	3.63	.00078	.49978
.64	.32232	-23677	1.64	.10581	.44692	2.64	.01368	.49506	3.64	.00076	.49978
		-									
•65	• 32006	.23998	1.65	.10409	.44797	2.65	.01335	.49520	3.65	.00073	•49979
.66	.31780	.24316	1.66	.10240	.44900	2.66	.01302	.49533	3.66	.00071	49980
•67	.31553	.24633	1.67	.10072	•45002	2.67	.01270	49546	3.67	.00069	•49980
-68	.31328	.24947	1.68	■09906	•45101	2.68	.01238	•49558	3.68	.00067	49981
.69	.31104	25259	1.69	.09742	.45199	2.69	.01207	49571	3.69	.00064	•49982
•07	*31107	• [ , [ ] ,	1.07	.07142	• 47177	2.09	•01201	• 4,7,1	3.09	• 00004	• 47702
.70	.30882	.25569	1.70	.0958J	•45296	2.70	.01177	•49583	3.70	.00062	.49982
.71	.30663	.25876	1.71	.09421	.45391	2.71	.01147	•49594	3.71	.00060	•49983
.72	.30447	.26181	1.72	.09264	.45484	2.72	.01117	•49605	3.72	.00058	•49984
	.30234	• 26485	1.73	.09109	.45576	2.73	.01089	.49616	3.73	.00056	• 49984
•73 •74	• 30024	.26786	1.74	.08956				.49627	3.74		
. / 4	• 30024	.20100	1.14	•00936	<b>.</b> 45666	2.74	.01060	. 49021	3.14	•00054	•49985
. 75	.29817	.27085	1.75	00.204	15751	2.75	01022	(0(30	2.75	00053	(0005
				.08806	•45754	2.75	.01033	.49638	3 • 75	.00053	49985
• 76	-29612	.27382	1.76	.08657	45842	2.76	.01006	49648	3.76	.00051	•49986
•77	-29410	.27677	1.77	.08511	•45927	2.77	.00979	-49658	3.77	•00049	-49986
.78	.29209	.27969	1.78	.08367	.46011	2.78	.00954	•49667	3.78	-00047	-49987
•79	-29010	.28260	1.79	.08224	•46094	2.79	•00929	•49677	3.79	• 00046	•49987
.80	-28810	.28549	1.80	•08084	.46176	2.80	.00904	.49686	3.80	•00044	.49988
-81	-28609	.23836	1.81	.07945	•46256	2.81	.00880	- 49695	3.81	-00043	<b>.</b> 49988
-82	.28407	-29121	1.82	-07808	• 46 334	2.82	.00857	•49703	3.82	.00041	•49989
.83	·28202	·2 +404	1.83	•07673	•46412	2.83	.00835	•49712	3.83	.00040	•49989
<b>.</b> 84	.27994	.29685	1.34	.07539	•46488	2.84	.00813	.49720	3.84	•00U38	.49989
.85	.27782	·29963	1.85	.07407	•46562	2.85	.00792	•49728	3.85	.00037	•49990
.86	• 2 75 6o	• 30240	. 1.36	•07277	•46635	2.86	.00771	.49736	3.86	•00036	•49990
.87	.27344	.30514	1.87	.07148	•46707	2.87	•00751	.49743	3.87	.00034	•49990
-88	•27117	.30786	1.88	.07020	.46778	2.88	.00731	.4975l	3.88	.00033	<ul><li>49991</li></ul>
.89	·26884	• 31055	1.89	.06894	.46848	2.89	.00712	•49758	3.89	.00032	•49991
• 90	.26645	.31323	1.90	.06770	•46916	2.90	.00694	.49765	3.90	.00031	.49991
.91	.26401	-31588	1.91	.06647	•46983	2.91	.00676	.49772	3.91	.00030	•49992
.92	.26151	-31851	1.92	.06525	.47048	2.92	.00659	.49778	3.92	.00028	•49992
.93	-25898	-32111	1.73	.06405	.47113	2.93	.00641	.49785	3.93	.00027	•49992
.94	.25640	.32368	1.94	.06287	.47176	2.94	.00625	.49791	3.94	.00026	.49993
			i I					-			
-95	.25379	-32623	1.95	-06170	.47239	2.95	-00608	.49797	3.95	•00025	.49993
.96	.25116	.32875	1.96	.06055	.47300	2.96	.00592	.49803	3.96	.00024	.49993
.97	-24851	.33125	1.97	.05941	.47359	2.97	.00577	•49809	3.97	.00023	49993
.98	.24586	.33372	1.98	.05829	.47418	2.98	.00561	.49815	3.98	.00022	49993
.99	-24322	.33616	1.99	.05718	.47476	2.99	.00546	49820	3.99	.00021	49994
		1				LL/ L			11		,,,,,,

x	f <sub>N</sub> (x)	$\int_0^x f_N(x) dx$	x	f <sub>N</sub> (x)	$\int_0^x f_N(x) dx$	x	f <sub>N</sub> (x)	$\int_{0}^{x} f_{N}(x) dx$	x	f <sub>N</sub> (x)	$\int_0^x f_N(x) dx$
0.00	•39496	0.00000	1.00	.24056	.33860	2.00	.05607	.47534	3.00	.00531	<b>.</b> 49826
.01	-39494	•00395	1.01	.23795	.34099	2.01	.05500	.47589	3.01		.49831
-02	.39489	.00790	1.02	.23538	.34336	2.02	.05394	47644	3.02		.49836
.03	39480	.01185	1.03	.23284	.34569	2.03	.05290	47697	3.03		.49841
•04	.39468	.01579	1.04	.23035	.34801	2.04	.05187	.47749	3.04		.49846
.05	.39451	.01974	1.05	.22791	.35030	2.05	.05086	.47800	3.09	-00461	.49851
•06	.39431	.02368	1.06	.22552	•35256	2.06	-04936	•47851	3.00		. 49855
.07	•39408	.02763	1.07	.22318	•35480	2.07	-04888	•47900	3.0		
.08	•39380	.03157	1.08	.22089	.35702	2.08	.04792	.47948	3.0		• 49864
•09	-39350	•03550	1.09	.21865	.35922	2.09	.04697	•47996	3.0	.00410	.49868
-10	.39315	•03943	1.10	.21646	.36139	2.10	.04603	.48042	3.1		
•11	•39277	.04336	1.11	-21429	-36354	2.11	•04511	.48087	3.1		•49876
-12	-39235	•04729	1.12	-21216	.36567	2.12	-04420	-48132	3.1		•49880
-13	-39189	.05121	1.13	.21006	.36778	2.13	•04331	•48176	3.1		-49883
•14	-39139	•05513	1.14	.20197	.36987	2.14	-04243	.48218	3.1	• 00353	•4988 <b>7</b>
.15	.39086	•05904	1.15	-20588	.37194	2.15	.04157	. 48260	3.1	.00343	.49891
-16	•39029	•06294	1.16	.20380	.37398	2.16	.04072	.48301	3.1	6 .00333	-49894
-17	.38967	•06684	1.17	.20170	-37601	2.17	.03989	•48342	3.1		.49897
.18	.38902	.07073	81.1	.19960	.37801	2.18	.03907	.48381	3.1		•49900
•19	.38832	•07462	1.19	•19747	.37999	2.19	.03826	•48420	3.1	9 .00304	•49903
-20	.38758	.07850	1.20		.38196	2.20		.48457	3.2		•49906
-21	.38679	.08237	1.21	19315	.38390	2.21	• 03669	48494	3.2		
• 22	.38596	.08623	1.22		.38582	2.22	-03592	.48531	3.2		•49912
. 23	-38509	•09009	1.23		.38771	2.23		•48566	3.2		.49915
-24	-38417	.09393	1.24	-18644	.38958	2.24	-03443	.48601	3.2	4 .00263	.49918
.25	.38320	.09777	1.25	-18415	.39144	. 2.25	: .03370	•48635	3.2	5 - 00256	•49920
•26	• 38220	.10159	1.26		.39326	2.26	• 03298	•48668	3.2		•49923
.27	-38114	-10541	1.27	1	.39507	2.27		. 48701	3.2		
.28		.10921	1.28		•39685	2.28	.03159	•48732	3.2		
•29	.37892	11301	1.29	.17481	.39861	2.29	.03091	• 48764	3.2	9 .00228	.49930
.30	•37775		1.30		.40034	2.30		.48794	3.3		
.31	.37654		1.31		-40205	2.31		•48824	3.3		
.32			1.32		.40374	2.32	.02994	.48853	3.3		
.33	.37404		1.33		-40540	2.33		.48882	3.3		
	.37275	.13180	1.34	T.	.40704	2.34	1 .02768	.48910	3.3	4 -00197	•49940
. 35	.37143		1.35		•40366	2.35		•48937	3.3		
.36	.37010		1.36		•41025	2.36		•48964	3.3		
.37		•14292	1.37		.41183	2.37		•48990	3.3		
-38	.36739	.14660	1.38		.41338	2.38		.49015	3.3		
. 39	.36601	15026	1.39	•15213	•41491	2.39	•02473	•49040	3.3	9 .00169	•49949
- 40			1.40		.41642	2.40		•49065	3.4		
-41			1.41		•41791	2.41		.49089	3.4		
• 42			1.42		.41937	2.42		•49112	3.4		
.43			1.43		•42082 42225	2.43		•49135	3.4		
.44	:	.16838	1.44	.14203	• 42225	2.44	.02203	.49157	3.4	4 .00144	. 49957
• 45			1.45		•42366	2.45		•49179	3.4	5 .00139	.49959
• 46			1-46		•42505	2.46		.49200	3.4		
.47			1.47			2.47		•49220	3.4		
48			1.48			2.48		.49241	3.4		
.49	•35149	-18614	1.49	•13263	.42910	1: 2.49	.01959	•49261	3.4	9 .00122	• 49964

•50	.34990	.18964	1.50	.13080	•43042	2.50	.01913	•49280	3.50	.00118	•49965
.51	.34827	.19313	1.51	.12898	.43172	2.51	.01868	. 49299	3.51	.00115	•49966 °
.52	.34659	.19660	1.52	.12717	.43300	2.52	.01824	.49317	3.52	.00111	.49967
.53	. 34486	.20006	1.53	.12536	.43426	2.53	.01782	.49335	3.53	.00107	•49968
.54	.34307	.20350	1.54	.12355	.43550	2.54	-01740	.49353	3.54	-00104	49969
• • •	•5.50.	• 20330	,.	•••	•			.,	2021		
• 55	.34123	.20692	1.55	.12175	·43672	2.55	.01699	.49370	3.55	.00101	.49970
•56	.33933	.21032	1.56	.11995	.43793	2.56	.01659	•49387	3.56	•00098	•49971
.57	.33737	.21370	1.57	.11816	.43912	2.57	.01620	.49403	3.57	.00095	•49972
.58	.33536	.21706	1.58	.11637	.44029	2.58	•01581	.49419	3.58	•00092	.49973
• 59	.33329	-22040	1.59	.11459	.44144	2.59	.01544	•49434	3.59	-00089	•49974
<b>.</b> 60	.33117	•22372	1.60	.11281	•44258	2.60	.01507	•49450	3.60	.00086	•49975
•6l	•32901	·22702	1.61	<ul><li>11104</li></ul>	•44370	2.61	.01471	• 49465	3.61	.00083	•49976
•62	.32681	.23030	1.62	·10928	.44480	2.62	.01436	<b>.</b> 49479	3.62	.00081	•49977
•63	.32459	.23355	1.63	•10753	• 44588	2.63	.01401	•49493	3.63	.00078	•49978
.64	. 32233	.23679	1.64	.10580	44694	2.64	.01367	.49507	3.64	-00076	.49978
	22007	24002	, , ,	12400	44700	2 (5	01337	40522	2 / 5	.00073	.49979
•65	.32007	-24000	1.65	.10408	.44799	2.65	.01334	•49520	3.65		
•66	.31779	.24318	1.66	.10238	.44902	2.66	.01301	•49534	3.66	•00071	•49980
•67	.31552	.24635	1.67	.10070	.45003	2.67	.01269	• 49546	3.67	.00069	•49980
• 68	.31326	-24949	1.68	.09904	.45103	2.68	.01237	.49559	3.68	•00066	•49981
.69	.31102	.2526L	1.69	•09740	.45201	2.69	.01206	.49571	3.69	.00064	•49982
.70	.30879	.25570	1.70	.09578	•45298	2.70	.01176	•49583	3.70	•00062	.49982
-71	.30660	.25878	1.71	.09419	•45392	2.71	.01146	.49595	3.71	.00060	49983
.72	.30444	.26183	1.72	.09262	•45486	2.72	.01116	•49606	3.72	.00058	49984
.73	.30231	.26486	1.72	.09107	•45577	2.73	.01038	.49617	3.73	.00056	•49984
				.08954	45668	2.74	•01059	.49628	3.74	.00054	49985
•74	.30021	.26787	1.74	•00954	49000	2.14	•01039	• 47020	3.14	.00054	• 47703
.75	.29814	.27086	1.75	-08804	.45756	2.75	.01032	•49638	3.75	-00052	.49985
.76	.29611	.27383	1.76	.08656	.45843	2.16	.01005	.49648	3.76	-00051	49986
.77	.29409	.27678	1.77	.08509	.45929	2.77	.00978	.49658	3.77	.00049	49986
-78	.29209	.27971	1.78	.08365	.46013	2.78	.00953	.49668	3.78	.00047	.49987
.79	.29010	.28262	1.79	.08223	.46096	2.79	.00928	.49677	3.79	.00046	.49987
•											
.80	-28812	.28551	1.30	.08083	.46177	2.80	.00903	•49686	3.80	.00044	•49988
-81	.28612	-24838	1.81	•07944	•46257	2.81	.00879	• 49695	3-81	.00042	<b>49988</b>
.82	.28411	.29123	1.32	.07807	•46336	2.82	.00856	.49704	3.82	-00041	•49988
.83	.28207	.29406	1.83	.07672	•46413	2.83	.00834	•49712	3.83	.00040	.49989
• 34	-28000	-29686	1.84	.07538	•46489	2.84	.00812	.49720	3.84	.00038	•49989
	27700	2007.6	1 25	07/04	44544	2.85	00701	4.0773	3 - 85	•00037	•49990
.85	.27788	.29965	1.85	.07406 .07276	.46564 .46637	2.85	.00791	•49728 •49736	3.86	.00037	•49990
-86	.27572	•30242	1.36								•49990
.87	.27350	.30516	1.87	.07147	46709	2.87	.00750	•49744 40751	3.87 3.88	•00034	.49991
.88	.27123	.30788	1.88	.07019	.46780	2.88	.00731	•49751		.00033	
.89	.26890	.31058	1.89	.06893	-46849	2.89	.00712	•49758	3.89	.00032	•49991
•90	•26651	.31326	1.90	.06769	.46917	2.90	.00693	.49765	3.90	.00031	•49991
.91	.26406	.31591	1.91	.06646	.46984	2.91	.00675	.49772	3.91	.00029	.49992
.92	.26157	.31853	1.92	.06524	.47050	2.92	.00658	.49779	3.92	-00028	49992
.93	•25902	.32113	1.93	.06404	.47115	2.93	.00641	.49785	3.93	.00027	49992
.94	.25643	.32371	1.94	.06286	.47178	2.94	.00624	•49792	3.94	.00021	49992
• 74	*27073	,,,,,,	1.0,4	•00200	• • • •	2.,7	- 0002 T	• 47172	3.77	*00020	• * * * * *
.95	.25381	•32626	1.95	.06169	.47240	2.95	.00608	.49798	3.95	.00025	•49993
.96	.25117	.32878	1.96	.06053	.47301	2.96	.00592	.49804	3.96	.00024	•49993
.97	-24851	.33127	1.97	.05939	.47361	2.97	.00576	.49809	3.97	.00023	.49993
.98	.24585	.33374	1.98	.05827	.47420	2.98	.00561	.49815	3.98	.00022	.49993
.99	.24320	.33619	1.99	.05717	.47477	2.99	.00546	.49821	3.99	.00021	.49994
• • •		1									

x	f <sub>N</sub> (x)	$\int_0^x f_N(x) dx$		x	f <sub>N</sub> (x)	$\int_0^x f_N(x) dx$		x	f <sub>N</sub> (x)	$\int_{0}^{x} f_{N}(x) dx$	x		f <sub>N</sub> (x)	$\int_{0}^{x} f_{N}(x) dx$
0.00	•39499	0.0)000		1.00	.24054	.33863		2.00	.05606	.47535	2	.00	.00530	.49826
.01	.39497	•00395		1.01	-23792	.34102		2.00	.05498	.47591		01	.00516	.49832
.02	39492	.00790		1.02	.23534	.34338		2.02	.05393	.47645		02	.00502	.49837
.03	39483	.01185		1.33	.23283	.34572		2.03	.05288	.47698		03	. 30488	49842
. 04	.39470	.01580		1.04	.23030	.34803		2.04	.05185	.47751		04	.00474	49846
.05	.39454	.01974	1	1.05	.22786	.35032		2.05	.05084	.47802	3.	.05	.00460	.49851
.06	.39434	.02369	1	1.06	.22547	.35258		2.06	.04985	•47852	3.	.06	.00447	•49856
.07	.39411	.02763	, 1	1.07	.22314	.35482		2.07	.04887	.47901	3.	.07	.00434	•49860
.08	.39383	.03157		1.08	.22085	. 35704		2.08	• 04790	•47950		.08	.00421	<b>.</b> 49864
•09	.39352	.03550	1	1.09	.21862	• 35924		2.09	. 34695	.47997	3.	.09	•00409	.49868
.10	.39318	.03944	1.	1.10	.21643	.36141	1	2.10	.04601	-48043	3.	.10	.00397	.49872
.11	. 39280	.04337		1.11	.21429	.36356		2.11 .		.48089		.11	.00385	.49876
•12	.39238	.04729		1.12	.21216	.36569		2.12	.04419	.48133		-12	.00374	.49880
.13	-39192	.05121		1.13	.21006	. 36780	1	2.13 :	.04330	.48177	3.	. 13	.00363	.49884
. 14	.39143	.05513	. i	1.14	.20797	.36989	!	2.14	.04242	.48220	3.	• 14	.00352	.49887
.15	. 39089	.05904	İ	1.15	.20590	.37196	' l	2.15	•04156	48262	3.	. 15	.00342	.49891
. 16	• 39032	.06295		1.16	.20382	.37400	; ; 1	2.16	-04071	.48303	3.	-16	.00332	.49894
1.17	.38971	.06685	1	1.17	.20174	.37603	1	2.17	.03987	.48343	1 3.	. 17	.00322	·49897
- 18	-38905	.07074	1	1.18	.19963	.37803		2.18	.03905	.48382	3.	. 18	.00313	.49901
.19	.33836	.07463	11	1.19	.19751	-38002	1	2.19	•03825	.48421	3.	. 19	. 00304	<b>49904</b>
• 20	.38762	.07850	. '	1.20	.19537	.38198		2.20	.03745	.48459	3	.20	•00295	•49907
.21	.38683	08238		1.21	.1931+	.38392		2.21	.03667	.48496		.21	.00297	49910
.22	. 38600	.08624		1.22	.19098	.38584		2.22	.03591	.48532		•22	.00279	.49912
.23	.38513	.09009		1.23	.18875	. 38773		2.23	.03515	.48567		.23	.00271	49915
.24	.38421	• 09 394		1.24	•13648	.38961		2.24	.03441	.48602	3.	• 24	.00263	.49918
• 25	.38324	.09778		1.25	.18418	. 39146		2.25	.03368	.48636	i' 3	• 25	.00256	•49920
26	.38223	.10160		1.26	. 18187	.39329		2.26	•03297	•48669		. 26	.00248	• 49923
.27	.33113	<ul><li>10542</li></ul>		1.27	.17953	.39509		2.27	•03226	.48702		.27	.00241	• 49925
• 2 3	• 34008	.13922		1.28	•17713	.39687		2.28	.03157	•48734		- 28	• 00234	•49928
. •29	.37895	•11302		1.29	.17482	.39863		2.29	.03089	• 48765	3	• 29	• 00228	•49930
. 30	.37777	.11680		1.30	.17245	.40036		2.30	.03023	.48795		. 30	.00221	.49932
- 31	.37657	.12057		1.31	.17010	.40208		2.31	. 02957	-48825		-31	.00215	-49934
. 32	. 37533	.12433		1.32	-16775	.40376		2.32	• 02893	.48854		. 32	.00208	.49937
.33 .34	.37406	•12807 •13181		1.33	•16543 •16312	•40543 •40707		2.33	•02829 •02767	.48883 .48911		.33	.00202 .00196	.49939 .49941
.35	.37145	.13553		1.35	.16085	.40868		2.35	•	.48938		.35	.00190	
• 36	•37011			1.36	.15860	.41028		2.36	.02640	.48965		.36	.00170	•49944
.37	.36876	.14293		1.37	•15640	.41185		2.37	. 02 586	.48991		.37	.00179	•49946
.38	.36740	.14661		1.38	.15423	.41340		2.38	.02528	.49016		.38	.00174	•49948
.39	.36602	.15027		1.39	.15210	.41493		2.39	.02471	.49041		.39	.00168	49950
.40	. 36464	.15392		1.40	.15000	•41644		2.40	.02415	•49066	3	-40	.00163	-49951
.41	.36324			1.41	.14795	.41793		2.41	.02360	.49090		.41	.00158	.49953
• 42	.36183	.16119		1.42	.14594	.41940		2.42	• 02 3 0 6	.49113		.42	.00153	.49954
• 43	• 36042	.16480		1.43	-14396	-42084		2.43	02253	.49136		.43	-00148	•49956
• 44	.35999	.16839		1.44	-14201	•42227		2.44	.02201	.49158	. 3	. 44	.00143	.49957
. 45	.35755			1.45	-14009	.42368		2.45	.02151	.49179		.45	.00139	
• 46				1.46	•13819	•42507		2.46	.02101	•49201		.46	.00134	
.47		.17909		1.47	.13632			2.47	.02052	•49221		-47	-00130	
• 48				1.48	.13447	.42779		2.48	.02004	•49242		.48	.00126	
• 49	. 35153	-13615	1 -	1.49	•13263	•42913		2.49	.01957	<b>.</b> 49261	3	• 49	.00122	• 49964

• 50	<b>3</b> 4995	-18966	1.50	·1308J	-43044	2.50	•01912	.49281	3.50	-00118	• 49965
.51	.34832	.19315	1.51	.12898	.43174	2.50	.01867	.49300	3.51	.00114	•49966
.52	.34664	19662	1.52	.12717	.43302	2.52	.01823	.49318	3.52	.00111	•49967
.53	.34491	.20007	1.53	.12536	•4342d	2.53	.01780	•49336	3.53	.00111	•49969
.54	.34313	-20351	1.54	.12356	•43552	2.54	.01739	.49353	3.54	.00104	•49970
• 77	•34313	•20371	1.74	•12336	• 43772	2.74	•01139	• 47333	3.34	•00104	.49970
.55	.34129	•20693	1.55	.12176	.43674		.01698	.49371	3.55	.00101	.49971
• 56	•33939	-21033	1.56	.11996	•43795	2.56	.01658	.49397	3.56	-00097	•49972
•57	.33743	.21372	1.57	-11316	• 43914	2.57	.01619	.49404	3.57	.00094	•49973
•58	.33541	•21 <b>7</b> 08	1.58	.11637	.44031	2.58	.01580	•49420	3.58	.00091	•49973
•59	. 33334	•22042	1.59	-11453	.44140	2.59	.01543	.49435	3.59	.00089	• 49974
.60	.33122	•22374	1.60	.11280	. 44260	2.60	.01506	.49450	3.60	.00086	.49975
.61	.32905	.22704	1.61	.11103	•44372	2.61	.01470	.49465	3.61	.00083	•49976
.62	.32684	.23032	1.62	.10927	•44482	2.62	.01435	.49480	3.62	.00080	•49977
.63	.32460	.23357	1.63	.10752	44590	2.63	.01400	.49494	3.63	•00078	•49978
.64	.32234	-23681	1.54	.10571	• 44696	2.64	.31366	49508	3.64	•00075	•49978
•0+	• 222 27	• 2 3001	1.34	•10319	. 44070	2.04	•01300	. 47708	3.04	•00015	•47776
• 65	.32007	• 24002	1.65	.10407	.44801	2.65	.01333	.49521	1 3.65	.00073	•49979
•66	.31779	·24320	1.66	•10237	• 44904	2.66	•01300	•49534	3.66	.00071	• 49980
•67	.31551	•24637	1.67	.10068	•45006	2.67	.01268	•49547	3.67	.00068	•49981
•68	.31324	•24951	1.68	•09702	•45105	2-68	.01236	•49560	3.68	.00066	•49981
-69	.31099	. 25 26 3	1.69	•09733	.45203	2.69	.01205	.49572	3.69	.00064	•49982
.70	.30876	.25572	1.70	•09577	• 45300	2.70	.01175	.49584	3.70	.00062	•49983
.71	.30657	.25880	1.71	.09417	•45394	2.71	.01145	49595	3.71	.00060	•49983
.72	.30441	.25185	1.72	.09260	.45488	2.72	.01115	.49607	3.72	-00058	•49984
. 73	.30228	•20483	1.73	.09105	.45519	2.73	.01087	.49617	3.73	.00056	•49984
.74	.30018	.26789	1.74	.08952	.45669	2.74	.01058	.49628	3.74	.00054	49985
• • •				•00/56	• , , , , ,		•02000	• 1,7020	3071	•00034	• • • • • • • • • • • • • • • • • • • •
• 75	.29812	-2/083	1.75	.08802	.45758	2.75	.01031	.49639	3.75	.00052	• 49985
<b>.</b> 76	.29609	.27385	1.76	.08654	.45845	2.76	·J1004	.49649	3.76	.00050	<ul><li>49986</li></ul>
•77	.29408	.27680	1.77	• 08508	.45931	2.77	.00977	.49659	3.77	• 00049	• 49986
.78	.29209	.27973	1.78	-03364	.46015	2.78	.00952	.49668	3.78	.00047	.49987
. 79	.29011	.23264	1.79	.08221	•4609B	2.79	• 00926	•49678	3.79	.00045	•49987
.80	.28814	.28553	1.80	.08381	.46179	2.80	•00902	.49687	3.80	.00044	49988
.81	.28615	.21840	1.81	.07943	.46259	2.81	.00878	•49696	3.81	•00042	•49988
.82	.28415	.29125	1.82	.07806	.46338	2.82	.00855	.49704	3.82	.00041	49989
.83	.28212	.29407	1.83	•07671	.46415	2.83	.00833	.49713	3.83	.00039	49989
.84	.29005	29688	1.84	.07537	.46491	2.84	.00811	.49721	3.84	.00038	•49989
•0,	• 2 700 7	• 2 / 0 3 0	1.01	•01,551	• 40471	2.55	.00011	447721	3.04	•00000	• 47707
.85	.27794	.24967	1.85	.07405	•46566	2.85	.00790	.49729	3.85	.00037	•49990
.86	.27578	.30244	. 1.86	.07274	.46639	2.86	.00769	.49737	3 - 86	.00035	•49990
.87	.27357	•3051 s	1.87	.07145	.46711	2.87	.00749	.49744	3.87	.00034	.49990
.88	.27130	.30790	1.88	.07018	.46781	2.88	.00730	.49752	3.88	.00033	.49991
.89	.26897	.31060	1.89	.06892	-46851	2.89	.00711	.49759	3.89	•00032	•49991
•90	.26657	.31328	1.90	.06767	.46919	2.90	.00693	.49766	3.90	.00030	•49991
.91	.26412	.31593	1.90	.06644	• 46986	2.91	.00675	.49773	3.91	•00029	49992
.92	.26162	.31856	1.92	.06523	.47052	2.92	.00657	.49779	3.92	•00029	•49992
.92	.25906	.32116	1.92	.06403	.47052 .47116	2.92	.00640	.49786	3.92	•00028	•49992 •49992
.94	.25647					2.93					
. 74	• 6 9 0 4 7	•32373	1.94	•06284	•47180	2.94	•00624	•49792	3.94	•00026	•49993
.95	.25384	.32628	1.95	.06167	.47242	2.95	.00607	.49798	3.95	.00025	•49993
•96	.25118	.32880	1.96	.06052	.47303	2.96	.00591	.49804	3.96	•00024	•49993
.97	.24852	.33130	1.97	.05938	.47363	2.97	.00576	.49810	3.97	.00023	.49993
•98	.24585	.33377	1.98	.05826	.47421	2.98	.00560	.49816	3.98	.00022	.49994
.99	.24318	.33621	1.99	.05715	.47479	2.99	•00545	.49821	3.99	.00021	. 49994
1	1	1	11						II `		L

x	f <sub>N</sub> (x)	$\int_0^x f_N(x) dx$	x	f <sub>N</sub> (x)	$\int_0^x f_N(x) dx$	x	f <sub>N</sub> (x)	$\int_0^x f_N(x) dx$	x	f <sub>N</sub> (x)	$\int_0^x f_N(x)dx$
0.00	-39501	0.00000	1.00	-24051	.33865	2.00	.05604	.47537	3.00	.00530	.49827
.01	.39500	•00395	1.01	.23788	.34104	2.01	.05497	.47592	3.01	.00515	.49832
	39495		1.02		.34340	2.02		.47646	3.02	.00501	.49837
•02		.00790		.23530			.05391				
.03	.39486	-01185	1.03	.23275	.34574	2.03	.05287	.47700	3.03	•00487	-49842
.04	.39473	.01580	1.04	.23025	.34805	2.04	.05184	.47752	3.04	.00473	.49847
.05	.39457	.01974	1.05	.22781	.35034	2.05	.05083	.47803	3.05	•00460	.49851
.06	.39437	.02369	1.06	.22543	•35260	2.06	•04983	.47853	3.06	.00446	-49856
.07	.39413	.02763	1.07	.22309	•35484	2.07	•04885	.47903	3.07	.00433	•49860
.08	•39386	.03157	1.08	.22081	•35706	2.08	.04789	.47951	3.08	-00421	•49864
• 09	•39355	.03551	1.09	-21859	•35926	2.09	.04693	•47998	3.09	.00408	.49869
.10	.39321	•03944	1.10	.21640	.36143	2.10	.04600	-48045	3.10	.00396	.49873
.11	-39282	.04337	1.11	-21426	•36358	2.11	-04508	.48090	3.11	.00385	.49877
-12	.39240	.04730	1.12	.21215	.36571	2.12	.04417	.48135	3.12	.00373	.49880
.13	.39195	.05122	1.13	.21005	.36782	2.13	.04328	.48178	3.13	.00362	.49884
.14	.39146	.05513	1.14	.20798	.36991	2.14	.04240	-48221	3.14	.00352	.49888
1.5	.39092	05006	, , , ,	20501	37100	2.15	. 06156	40243	2 15	00361	40001
-15		.05904	1.15	-20591	.37198	2.15	-04154	-48263	3.15	-00341	•49891
- 16	.39035	.06295	1.16	.20384	.37402	2.16	.04069	.48304	3.16	.00331	.49894
-17	.38974	.06685	1.17	.20177	.37605	2.17	.03986	.43344	3.17	.00322	.49898
.18	.38909	.07074	1.18	.19967	.37805	2.18	.03904	.48383	3.18	.00312	.49901
•19	-38839	.07463	1.19	.19755	.38004	2.19	.03823	.48422	3.19	.00303	.49904
.20	.38765	.07851	1.20	-19541	-38200	2.20	.03744	.48460	3.20	.00295	.49907
.21	.38687	.03238	1.21	.19323	.38394	2.21	.03666	-48497	3.21	.00286	.49910
.22	.38604	.03625	1.22	.19102	.38586	2.22	.03589	.48533	3.22	.00278	.49913
.23	.38516	.09010	1.23	.18879	.38776	2.23	.03514	.48568	3.23	.00270	. 49915
.24	.38424	.09395	1.24	.18651	.38963	2.24	.03440	.48603	3.24	.00263	.49918
. 25	20220	20779	1.25	10622	301/0	2.25	03747	1 40437	2.25	00255	40030
	.38328	.09778		.18422	.39148	2.25	.03367	.48637	3.25	.00255	-49920
• 26	.38227	.10161	1.26	.18189	.39331	2.26	.03295	.48670	3.26	.00248	-49923
.27	.38121	.10543	1.27	•17955	.39512	2.27	.03225	.48703	3.27	•00241	.49925
.28	.38011	.10923	1.28	.17719	-39690	2.28	.03156	•48735	3.28	.00234	.49928
•29	•37898	•11303	1.29	-17482	.39865	2.29	.03088	.48766	3.29	.00227	•49930
• 30	.37780	.11681	1.30	.17245	.40039	2.30	.03021	.48796	3.30	.00221	.49932
. 31	.37659	.12058	1.31	.17009	.40210	2.31	.02956	•48826	3.31	.00214	.49934
.32	.37535	.12434	1.32	.16774	.40379	2.32	.02891	.48855	3.32	.00208	.49937
•33	.37407	.12808	1.33	.16541	.40545	2.33	.02828	.48884	3.33	.00202	.49939
.34	.37278	.13182	1.34	.16310	.40709	2.34	.02766	.48912	3.34	.00196	.49941
2 6	37144	13554	1 15	14003	40971	2 3 6	03704	44030	2 25	00100	40043
.35	• 37146	.13554	1.35	.16082	.40871	2.35	.02704	.43939	3.35	.00190	.49943
•36	.3/012	•13924	1.36	-15957	.41030	2.36	.02644	•48966	3.36	.00184	•49944
. 37	.36977	.14294	1.37	.15636	-41187	2.37	-02585	.48992	3.37	.00179	•49946
.38	.36740	.14662	1.38	.15419	•41342	2.38	.02527	•49017	3.38	-00173	.49948
. 39	-36603	•15028	1.39	.15206	.41495	2.39	-02470	•49042	3.39	.00168	•49950
• 40	.36464	.15393	1.40	.14997	.41646	2.40	.02414	.49067	3.40	.00163	.49951
.41	.36325	.15757	1.41	.14792	.41795	2.41	.02359	.49090	3.41	.00158	.49953
. 42	.36184	.16120	1.42	.14591	.41942	2.42	.02305	.49114	3.42	.00153	
.43	.36043	.16481	1.43	.14393	.42086	2.43	.02252	49136	3.43	-00148	49956
.44	-35900	.16840	1.44	.14199	•42229	2.44	•02200	.49159	3.44	.00143	
۸.۵	25.754	17100	1	14007	42370	1 2 / 5	02140	49190	] , , =	00130	40050
• 45	.35756	.17198	1.45	-14007	.42370	2.45	.02149	.49180	3.45	.00138	
.46	•35610	.17555	1.46	-13818	.42509	2.46	•02099	.49201	3.46	-00134	
.47	• 35462	-17910	1.47	-13631	.42646	2.47	.02051	.49222	3.47	.00130	.49961
. 48	-35311	-18264	1.48	.13446	-42781	2.48	.02003	•49242	3.48	.00126	•49963
• 49	•35157	.18616	1.49	•13263	.42914	2.49	.01956	•49262	3.49	.00122	•49964

.50	•34999	.18967	1.50	.13080	.43046	2.5	01910	.49281	3.50	.00118	•49965
.51	.34837	.19316	1.51	.12899	.43176	2.5		•49300	3.51	.00114	•49966
.52	.34669	.19663	1.52	.12718	.43304	2.5		•49319	3.52	.00110	•49967
•53	.34497	.20009	1.53	.12537	.43430	2.5		.49337	3.53	.00107	•49969
.54	.34319	.20353	1.54	.12357	.43554	2.5		.49354	3.54	.00104	•49970
• , ,	•34317	• 20333	1.07	• 12371	• 4 3 2 2 4	2.07	• •01/3/	• 47374	3.34	*00104	•45510
.55	.34134	•20695	1.55	.12176	.43676	2.5	.01697	.49371	3.55	.00100	.49971
•56	•33944	-21035	1.56	•11996	.43797	2.5	01657	•49388	3.56	.00097	•49972
.57	.33748	.21373	1.57	.11817	.43916	2.5	7 -01618	-49404	3.57	.00094	•49973
•58	• 33546	.21710	1.58	.11637	.44033	2.5	.01579	.49420	3.58	.00091	.49973
•59	.33339	-22044	1.59	.11458	.44148	2.5	•01542	•49436	3.59	.00088	.49974
.60	-33126	.22376	1.60	-11280	.44262	2.6	01505	•49451	3.60	.00086	.49975
.61	•32908	.22706	1.61	.11103	•44374	2.6		•49466	3.61	.00083	•49976
.62	.32687	.23034	1.62	.10926	.44484	2.6		•49480	3.62		
										.00080	.49977
.63	• 32462	.23359	1.63	.10751	.44592	2.6		•49494	3.63	.00078	49978
•64	.32235	.23682	1.64	.10577	•44698	2.6	• 01365	•49508	3.64	.00075	.49978
.65	.32007	-24003	1.65	.10405	.44803	2.6	.01332	•49522	3.65	.00073	.49979
•66	.31778	.24322	1.66	.10235	.44906	2.6	.01299	.49535	3.66	.00071	•49980
.67	.31549	.24638	1.67	.10067	.45007	2.6		.49548	3.67	.00068	.49981
.68	.31322	-24953	1.68	.09900	.45107	2.6		.49560	3.68	.00066	.49981
•69	.31096	.25264	1.69	.09736	45205	2.6		.49572	3.69	.00064	49982
.70	.30873	.25574	1.70	.09575	•45301	2.7	.01174	•49584	3.70	•00062	.49983
<ul><li>71</li></ul>	<ul><li>30654</li></ul>	.25882	1.71	.09415	.45396	2.7	.01144	•49596	3.71	.00060	. 49983
.72	.30437	.26187	1.72	.09253	.45489	2.7	•01115	.49607	3.72	.00058	• 49984
.73	.30225	.26490	1.73	.09103	.45581	2.7		.49618	3.73	.00056	.49984
.74	.30015	.26791	1.74	.08951	.45671	2.7		.49629	3.74	.00054	49985
7.5	20010	37000		20020				(0, 30	2.75	00050	10005
• 75	-29810	.27090	1.75	.08800		2.7		.49639	3 - 75	•00052	49985
• 76	29607	.27387	1.76	.08652	45847	. 2.7		•49649	3.76	.00050	49986
•77	-29407	.27681	1.77	.08506	.45933	2.7		•49659	3.77	.00049	•49986
•78	•29209	.27974	1.78	.08362	.46017	2.7		•49669	3.78	.00047	.49987
• 79	•29012	.28265	1.79	.08220	.46100	2.7	•'00925	•49678	3.79	.00045	•49987
.80	-28815	.28554	1.80	.08080	.46181	2.8	.00901	.49687	3.80	•00044	.49988
.81	-28618	.23841	1.81	.07941	.46261	2.8		.49696	3.81	-00042	49988
.82	.28418	.29126	1.82	.07804	.46339	2.8		.49705	3.82	.00042	49989
-83	.28216	.29409	1.83	.07669	.46417	2.8		.49713	3.83	.00039	.49989
.84	•28011	•29690	1.84	.07536	.46493	2.8	.00810	.49721	3.84	.00038	-49989
. 85	-27800	.29969	1.85	.07404	.46567	2.8	.00789	.49729	3 - 85	.00037	.49990
-86	.27585	-30246	1.86	.07273	-46640	2.8	.00768	.49737	3.86	.00035	.49990
.87	.27364	.30520	1.87	.07144	.46712	2.8		.49744	3.87	.00034	.49990
-88	.27137	.30792	1.88	.07017	.46783	2.8		.49752	3.88	.00033	.49991
.89	.26903	.31062	1.89	.06891	.46852	2.8		.49759	3.89	.00032	.49991
ŀ											
•90	•26664	.31330	1.90	•06766	.46921	2.9		•49766	3.90	.00030	.49991
•91	-26418	.31595	1.91	•06643	•46988	2.9		•49773	3.91	.00029	•49992
-92	.26167	•31858	1.92	.06521	.47053	2.9		•49779	3.92	•00028	•49992
.93	.25911	-32118	1.93	.06401	.47118	2.9	- C0640	.49786	3.93	.00027	•49992
•94	·25650	.32376	1.94	.06283	.47181	2.94	• 00623	.49792	3.94	-00026	.49993
.95	•25386	.32630	1.95	•06166	•47243	2.9	.00607	.49798	3.95	•00025	.49993
1 1								l			
-96	.25120	-32883	1.96	.06050	.47304	2.9		•49804	3.96	-00024	•49993
.97	• 24852	.33132	1.97	•05936	.47364	2.9		•49810	3.97	•00023	.49993
-98	• 24584	•33379	1.98	-05824	•47423	2.98		•49816	3.98	.00022	.49993
-99	•24316	•33623	1.99	.05713	.47480	2.99	•00545	•49821	3.99	•00021	•49994
		·	<del></del>						·		

						<del> </del>			7		
×	f <sub>N</sub> (x)	$\int_0^x f_N(x) dx$	x	f <sub>N</sub> (x)	$\int_0^x f_N(x) dx$	x	f <sub>N</sub> (x)	$\int_0^x f_N(x) dx$	x	f <sub>N</sub> (x)	$\int_0^x f_N(x) dx$
	205.04	0.0000	, ,,	24040	22047	2 00	05/03	(7530	2.00	005.20	(0007
0.00	.39504	0.03000	1.00	-24048	-33867	2.00 2.01	.05603	.47538 .47594	3.00	•00529	-49827
•01	.39503 .39497	.00395 .00790	1.01	.23785	.34106 .34343	2.02	.05495 .05390	.47648	3.01 3.02	.00515 .00501	.49832 .49837
.03	.39488	.01185	1.03	.23270	.34576	2.03	.05285	.47701	3.03	.00486	.49842
.04	.39476	.01580	1.04	.23021	.34808	2.04	•05182	.47753	3.04	.00473	.49847
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.05	.39460	.01974	1.05	.22776	• 35036	2.05	.05081	•47805	3.05	-00459	49852
. •06	•39440	.02369	1.06	.22538	.35263	2.06	• 04982	.47855	3.06	-00446	.49856
.07	.39416	•02763	1.07	.22305	.35487	2.07	.04884	47904	3.07	.00433	.49861
08	.39389	.03157	1.08	•22078 •21855	35708 ! .35928	2.08	.04787	.47952 .48000	3.08 3.09	.00420	.49865 .49869
09	• 37330	. 03551	!	• 21999	• 33920	2.09	• 04692	•40000	3.09	.00408	•47007
.10	.39323	.03944	1.10	.21638	.36145	2.10	-04598	.48046	3.10	•00396	.49873
1 - 11	•39285	.04337	1-11	.21424	.36360	2.11	.04506	.48091	3.11	.00384	.49877
.12	• 39243	.04730	1.12	21214	.36573	2.12	.04416	.48136	3.12	.00373	.49881
-13	-39198	.05122	1.13	.21006	. 36784	2.13	.04327	•48180	3.13	.00362	-49884
•14	.39149	.05514	1.13	-20799	• 36993	2.14	•04239	•48222	3.14	•00351	•49888
.15	.39095	.05905	1.15	.20593	.37200	. 2.15	.04153	•48264	3.15	.00341	•49891
.16	.39038	.00295	1.16		.37404	2.16	-04068	.48305	3.16	.00331	49895
1.17	.38977	.06686	1.17		.37607	2.17	.03984	.48345	3.17	.00321	.49898
.18	.38912	•07075	1.18		.37807	2.18	.03902	.48385	3.18	.00312	.49901
.19	.33843	.07464	1.19		.38006	2.19	.03822	.48423	3.19	•00303	.49904
	:	1	!					1			
.20	.38769	.07852	1.20		•38202	2.20	.03742	.48461	3.20	•00294	• 49907
•21	.38690	.08239	1.21		• 38396	2.21	•03664	• 48498	3.21	•00286	.49910
•22	.38608	.03625	1.22		.38588	2.22	.03588	48534	3.22	.00278	.49913
• 23	.38520	.09011	1.23		.38778	2.23	.03512	.48570	3.23	.00270	•49916
• 24	.38428	.09395	1.24	-18655	.38965	2.24	.03438	•48604	3.24	.00262	.49918
•25	.38331	.09779	1.25	.18425	.39151	2.25	.03366	.48638	3.25	•00255	•49921
• 26	•38230	.10162	1.26		.39333	2.26	.03294	.48671	3.26	.00248	.49923
27	.38125	.10544	1.27	.17957	.39514	2.27	.03224	.48704	3.27	.00241	•49926
.28	.38015	•10924	1.28	.17720	•39692	2.28	.03155	.48736	3.28	.00234	.49928
-29	.37901	.11304	1.29		•39868	2.29	-03087	.48767	3.29	.00227	.49930
.30	.37783	.11682	1.30	.17245	.40041	2.30	.03020	.48797	3.30	.00220	.49933
.31	.37661	.12059	1.31		.40212	2.31	.02954	.48827	3.31	.00214	•49935
. 32	.37537	.12435	1.32		.40381	2.32	.02890	•48856	3.32	.00208	
.33	.37409	.12809	1.33		.40547	2.33	.02827	.48885	3.33	.00202	.49939
.34	.37279	.13183	1.34		.40711	2.34	.02764	.48913	3.34	.00196	•49941
.35	.37147	.13555	1.35		.40873	2.35	.02703	.48940	3.35	.00190	
.36	.37013	.13925	1.36		•41032	2.36	-02643	•48967	3.36	.00184	
•37	•36977	.14295	1.37		•41190	2.37	• 02 584	.48993	3.37	• 00178	
•38	•36741	.14663	1.38		.41345	2.38	• 02526	.49018	3.38	.00173	•49948
• 39	.36603	.15029	1.39	•15203	•41498	2.39	• 02469	•49043	3.39	.00168	•49950
•40	-36464	• 15 394	1.40		.41648	2.40	.02413	.49068	3.40	.00162	<b>4</b> 9952
.41	•36325	•15758	1.41		.41797	2-41	.02358	•49091	3.41	.00157	
• 42	.36185	.16121	1.42		•41944	2-42	.02304	.49115	3.42	.00152	• 49955
.43	.36044	.16482	1.43		•42088	2.43	•02251	•49137	3.43	.00147	
• 44	•35902	• 1684 l	1.44	•14197	•42231	2.44	.02199	•49159	3.44	.00143	•49958
. 45	.35758	.17199	1.45	.14006	.42372	2.45	-02148	.49181	3.45	.00138	•49959
.46	.35613	.17556	1.46		.42511	2.46	.02098	.49202	3.46	.00134	
.47	.35465	.17911	1.4		.42648	2.47	.02049	.49223	3.47	.00129	
.48	•35315	.18265	1.48		.42783	2.48	.02002	.49243	3.48	.00125	
. 49	.35161	.18617	1.49		.42916		.01955	.49263	3.49	.00121	

.50	•35003	.18968	1.50	-13081	.43048	2.50	•01909	•49282	3.50	-00117	•49965
.51	.34841	.19317	1.51	.12899	.43178	2.51	.01864	.49301	3.51	.00114	49967
.52	.34675	•19665	1.52	.12718	.43306	2.52	.01821	.49319	3.52	.00110	•49968
.53	.34502	.20010	1.53	.12538	.43432	2.53	.01778	.49337	3.53	-00107	49969
.54	.34324	.20354	1.54	-12357	.43556	2.54	.01736	.49355	3.54	.00103	.49970
•55	•34140	<ul><li>2J696</li></ul>	1.55	.12177	.43679	2.55	•01695	.49372	3.55	.00100	.49971
•56	•33950	-21037	1.56	.11997	.43799	2.56	.01656	.49389	3.56	.00097	•49972
•57	.33754	·21375	1.57	.11817	.43918	2.57	.01616	.49405	3.57	.00094	.49973
•58	<ul><li>33552</li></ul>	-21711	1.58	•11638	• 44035	2.58	.01578	.49421	3.58	.00091	.49974
•59	• 33343	•22046	1.59	.11458	-44150	2.59	•01541	•49437	3.59	.00088	.49975
•60	-33130	-22378	1.60	.11280	• 44264	2.60	•01504	•49452	3.60	.00085	•49975
.61	.32912	.22708	1.61	.11102	•44376	2.61	.01468	•49467	3.61	.00083	•49976
•62	.32690	.23035	1.62	.10926	• 44486	2.62	.01433	.49481	3.62	.00080	•49977
.63	• 32464	.23361	1.63	.10750	•44594	2.63	.01399	•49495	3.63	.00078	
.64	.32236	.23684	1.64	10576	•44700	2.64	.01365	•49509	3.64	.00075	-49978 -49978
•04	. 32230	•23004	1.04	•10510	•44100	2.04	.01363	• 49309	3.04	•00075	•49979
.65	.32007	. 24005	1.65	.10404	.44805	2.65	.01331	-49522	3.65	.00073	•49979
• 66	•31777	.24324	1.66	•10233	•44908	2.66	-01298	•49536	3.66	.00070	<b>.</b> 49980
•67	<ul><li>31548</li></ul>	.24640	1.67	·10065	•45009	2.67	•01266	•49548	3.67	• 00068	•49981
• 68	.31320	-24954	1.68	•09899	.45109	2.68	.01235	.49561	3.68	.00066	•49981
•69	•31094	•25266	1.69	.09735	•45207	2.69	-01204	.49573	3.69	.00064	•49982
.70	.30870	.25576	1.70	•09573	•45303	2.70	01177	/ OF DE	2 70	000/3	(0000
.71	.30650	•25883	1.71	.09573	•45398	2.70	•01173	49585	3.70	•00062	•49983
.72	•30434	•26189	1.72	•09413	•45491	2.72	-01143	.49596	3.71	.00060	•49983
.73	• 30221	•26492	1.73	.09236	•45583		.01114	.49608	3.72	.00058	•49984
•74	.30013	.26793	1.74	.08949		2.73	-01085	.49619	3.73	.00056	• 49984
• 14	• 30013	• 20 1 73	1.14	•00949	•45673	2.74	.01056	•49629	3.74	• 00054	•49985
.75	.29807	.27091	1.75	.08799	.45762	2.75	.01029	.49640	3.75	.00052	•49985
•76	•29606	.27388	1.76	.08651	.45849	2.76	.01002	•49650	3.76	-00050	•49986
•77	.29406	.27683	1.77	.08505	.45934	2.77	.00975	•49660	3.77	.00048	•49986
.78	.29209	.27976	1.78	-08361	-46019	2.78	.00950	.49669	3.78	-00047	.49987
.79	.29013	-28267	1.79	.08219	.46101	2.79	.00924	.49679	3.79	.00045	.49987
0.0	20017	3055/	1 00	00070							
•80	.28817	-28556	1.80	.08078	•46183	2.80	.00900	.49688	3.80	-00044	•49988
-81	.28621	-23843	1.81	.07940	.46263	2.81	-00876	• 49697	3.81	-00042	•49988
-82	-28422	-29128	1.82	.07803	.46341	2.82	.00853	.49705	3.82	.00041	•49989
.83 .84	•28221 •28016	•29411 •29692	1.83	.07668	•46418	2.83	-00831	.49714	3.83	.00039	.49989
• 0 4	• 20010	• 29092	1.84	.07535	•46494	2.84	•00809	•49722	3.84	•00038	•49989
.85	.27807	.23971	1.85	.07403	.46569	2.85	.00788	•49730	3.85	.00036	•49990
-86	.27592	• 30248	. 1.86	•07272	• 46642	2.86	.00767	.49737	3.86	.00035	•49990
.87	.27371	.30522	1.87	.07143	•46714	2.87	-00747	.49745	3.87	.00034	.49991
-88	-27144	.30795	1.88	.07016	.46785	2.88	.00728	.49752	3.88	.00033	•49991
.89	-26910	•31065	1.89	•06889	•46854	2.89	•00709	.49760	3.89	.00031	•49991
•90	•26670	•31332	1.90	.06765	•46922	2.90	00/01	40744	3 00	00030	40000
.91	•26424	•31597	1.90	.06642	• 46922 • 46989	2.90	.00691 .00673	•49766 •49773	3.90   3.91	•00030 •00029	•49992 •49992
.92	.26172	-31860	1.92	.06520	•40909	2.92	.00656	.497780	3.92	.00029	•49992 •49992
.93	•25915	.32120	1.93	•06400	.47119	2.92	.00639	.49780	3.92	.00028	•49992 •49992
.94	•25653	.32378	1.94	.06281	.47183	2.94	.00622		3.94		
• , ,	• 2 10 13	•,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	1.77	.00201	471103	2.74	• 00022	•49793	3.94	.00026	•49993
.95	25388	-32633	1.95	.06164	.47245	2.95	.00606	.49799	3.95	.00025	•49993
•96	-25121	-32885	1.95	.06049	•47306	2.96	.00590	·49805	3.96	-00024	-49993
•97	• 24852	•33135	1.97	.05935	.47366	2.97	.00575	.49811	3.97	.00023	•49993
•98	.24583	•33382	1.98	•05823	•47424	2.98	.00559	.49816	3.98	•00022	•49994
.99	-24314	•33626	1.99	•05712	•47482	2.99	•00544	.49822	3.99	.00021	-49994
		·							<del></del>		

×	f <sub>N</sub> (x)	$\int_0^x f_N(x) dx$	x	f <sub>N</sub> (x)	$\int_0^x f_N(x) dx$	х	f <sub>N</sub> (x)	$\int_0^x f_N(x) dx$	x	f <sub>N</sub> (x)	$\int_0^x f_N(x) dx$
0.00	.39507	0.00000	1.00	-24045	.33870	2.00	•05601	.47540	3.00	.00529	.49827
.01	39505	.00395	1.01	.23781	.34109	2.01	• 05494	.47595	3.01	.00514	.49832
.02	•39500	.00790	1.02	.23521	.34345	2.02	.05388	.47649	3.02	.00500	.49838
.03	.39491	.01185	1.03	.23265	34579	2.03	•05284	.47702	3.03	.00486	•49842
.04	39478	.01580	1.04	.23015	34810	2.04	.05181	47755	3.04	.00472	.49847
1		101300	,		13,525		•03101		3.07	.00772	. 47041
.05	•39462	-01975	1.05	-22771	.35038	2.05	.05080	.47806	3.05	-00459	.49852
• 06	•39442	-02369	1.06	-22533	.35265	2.06	-04980	47856	3.06	•00445	•49856
.07	.39418	.02763	1.07	.22300	•35489	2.07	•04882	.47905	3.07	.00432	•49861
.08	.39391	-03157	1.08	.22073	.35710	2.08	•04786	.47954	3.08	.00420	.49865
•09	•39360	-03551	1.09	•21852	.35930	2.09	.04691	.48001	3.09	•00407	•49869
.10	.39326	.03944	1.10	.21635	.36147	2.10	.04597	-48047	3.10	.00395	.49873
-11	.39288	•04338	1.11	-21422	.36362	2.11	.04505	•48093	3.11	.00384	.49877
-12	•39246	.04730	1.12	-21213	.36575	2-12	.04414	.48137	3.12	.00372	-49881
.13	.39201	.05122	1.13	.21006	•36786	2.13	•04325	-48181	. 3-13	•00361	49884
-14	•39151	.05514	1-14	-20800	•36995	2.14	•04238	•48223	3.14	.00350	.49888
.15	.39098	-05905	1.15	-20595	.37201	2.15	.04151	•48265	3.15	.00340	•49891
.16	.39041	-06296	1.16	-20390	.37406	2.16	.04066	.48306	3.16	.00330	49895
-17	.38981	.06686	1.17	.20183	.37609	2.17	.03983	.48346	3.17	.00321	.49898
.18	.38915	.07075	1.18	.19975	.37809	2.18	.03901	.48386	3.18	.00311	.49901
.19	-38846	.07464	1.19	.19764	.38008	2.19	.03820	.48424	3.19		•49904
.20	.38772	.07852	1.20	.19550	. 38204	2.20	.03741	.48462	3.20	. 00294	.49907
.21	.38694	.08239	1.21	.19332	.38398	2.21	.03663	.48499	3.21	-00294	•49910
- 22	.38611	.08626	1.22	.19111	.38590	2.22	.03586	.48535	3.22	.00237	.49913
.23	.38524	.09011	1.23	.18887	.38780	2.23	.03511	.48571	3.23	-00269	.49916
.24	.38432	.09396	1.24	.18659	.38968	2.24	.03437	.48605	3.24	•00262	.49918
	1		11		1	1	!	1	i ,	;	117710
-25	•38335	.09780	i: 1.25	.18428	.39153	2.25	.03364	•48639	3.25	• 00254	•49921
•26	.38234	-10163	1.26	18194	• 39336	2.26	.03293	•48672	3.26	• 00247	.49923
•27	.38128	-10544	1.27	.17959	•39516	2.27	.03222	.48705	3.27		
.28	.38018	.10925	1.28	.17721	. 39694	2.28	.03153	•48737	3.28		•49928
•29	•37904	-11304	1.29	•17483	.39870	2.29	•03085	.48768	3.29	• 00227	•49930
.30	.37785	.11683	1.30	.17245	.40044	2.30	.03019	.48798	3.30	.00220	.49933
.31	.37664	-12060	1.31	.17007		2.31	•02953	-48828	3.31		.49935
• 32	•37539	.12436	1.32	.16771	-40383	2.32	.02889	•48857	3.32	.00208	•49937
-33	.37411	.12810	1.33	.16536	.40550	2.33	.02825	•48886	3.33	. J0201	.49939
.34	-37280	.13184	1.34	.16305	.40713	2.34	.02763	.48914	3.34	.00195	•49941
.35	.37148	.13556	1.35	.16076	+ •40875	2.35	.02702	-48941		.00190	.49943
1 .36	.37014	.13926	1.36	.15851	.41035	2.36	.02642	•48968	3.36		.49945
.37	.36878	.14296	1.37	.15629		2.37	.02583	•48994	3.37		
.38	.36741	.14664	1.38	•15412	. 41347	2.38	.02525		3.38	.00173	49948
1 .39	.36603	•15030	1.39	.15199	.41500	2.39	.02467		3.39		
.40	•36465	•15395	1.40	! 14001	61460		1 02411	40046		001/2	, ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
.41	• 36325	.15759	1.41	.14991 .14786	•41650 •41799	2.40 2.41	-02411	.49068	3.40		
•42	•36185		1.41	.14786	•41799	2.41	.02356 .02302	•49092 •49115	3.41 3.42		•49953 •49955
.43	.36045	.16483	1.42	•14389	•42090	2.43	.02249	.49138	3.42		
.44	35903	.16842	1.44	141,95	.42233	2.44	.02198	.49160	3.44		
. 45	26740	17200		1.00.		•	1				
45	.35760 .35615		1.45	. 14004	.42374	2.45	.02147	49182	3.45		
- 47	.35468	•17557 •17912	1.46	.13816	.42513	2.46	.02097	•49203 49224	3.46		
48	.35318	•17912 •18266	1.48	.13630 .13446	.42650 .42785	2.47 2.48	.02048	• 49224 • 49244	3.47 3.48		
.49	.35165	.18619	1.49	13263	.42918		: 01953	•49264	3.49		
• • •		-1301/	10 77	, -13203	• 12/10	6.77	. • 01773	• + 1407	3.49	• 00121	• 77704

•50	<b>35008</b>	.18969	1.50	.13081	.43050	2.50	.01908	.49283	3.50	.00117	.49965
•51	.34846	.19318	1.51	.12900	.43180	2.51	.01863	.49302	3.51	.00113	.49967
• 52	.34680	.19666	1.52	.12719	.43308	2.52	.01819	.49320	3.52	.00110	.49968
. 53	.34508	.20012	1.53	.12538	.43434	2.53	.01777	.49338	3.53	.00106	.49969
.54	.34330	.20356	1.54	.12358	.43558	2.54	-01735	.49356	3.54	.00103	.49970
•	•3.330	• 20330		• 12330	•		202.33		3.00		••••
.55	.34146	.20698	1.55	.12178	•43680	2.55	.01694	.49373	3.55	-00100	.49971
.56	.33956	.21038	1.56	.11998	.43801	2.56	.01654	.49389	3.56	.00097	.49972
.57	.33760	.21377	1.57	.11818	.43920	2.57	.01615	.49406	3.57	.00094	•49973
.58	.33557	.21713	1.58	.11638	.44037	2.58	.01577	.49422	3.58	.00091	.49974
.59	.33348	.22047	1.59	.11458	.44152	2.59	.01540	.49437	3.59	.00088	.49975
-60	.33134	.22379	1.60	.11280	• 44266	2.60	.01503	.49452	3.60	.00085	.49975
.61	.32915	.22709	1.61	•11102	.44378	2.61	.01467	•49467	3.61	.00083	•49976
•62	• 326 92	.23037	1.62	•10925	.44488	2.62	.01432	•49482	3.62	.00080	.49977
.63	.32466	.23363	1.63	.10749	.44596	2.63	.01398	.49496	3.63	•00077	.49978
.64	.32237	.23686	1.64	.10575	.44702	2.64	.01364	.49509	3.64	.00075	.49979
					İ						
<b>.</b> 65	.32007	.24007	1.65	.10402	.44807	2.65	.01330	•49523	3.65	.00073	.49979
•66	.31776	.24326	1.66	·10232	•44910	2.66	.01298	.49536	3.66	.00070	-49980
.67	.31546	.24642	1.67	.10063	.45011	2.67	.01265	.49549	3.67	.00068	.49981
.68	.31317	.24956	1.68	.09897	.45111	2.68	.01234	•49561	3.68	•00066	•49981
•69	.31091	.25268	1.69	.09733	.45209	2.69	.01203	.49573	3.69	.00064	•49982
						.					
.70	.30867	-25578	1.70	.09571	• 45305	2.70	.01172	• 49585	3.70	.00061	•49983
.71	.30647	.25885	1.71	.09411	-45400	2.71	.01142	.49597	3.71	.00059	•49983
.72	.30430	-26190	1.72	.09254	.45493	2.72	.01113	.49608	3.72	.00057	• 49984
.73	.30218	.26493	1.73	.09099	.45585	2.73	.01084	•49619	3.73	-00056	•49984
.74	.30009	.26794	1.74	.08947	.45675	2.74	.01056	.49630	3.74	■00054	• 49985
.75	·29805	.27093	1.75	•08797	•45763	2.75	.01028	•49640	3.75	•00052	- 49985
•76	•29604	.27390	1.76	•08649	•45850	2.76	.01001	•49650	3.76	•00050	•49986
.77	·29405	. 27685	1.77	•08503	.45936	2.77	.00974	• 49660	3.77	• 00048	<b>-</b> 49986
•78	•29209	.27978	1.78	.08359	•46020	2.78	•00949	.49670	3.78	• 00047	•49987
• 79	-29014	.28268	1.79	.08217	•46103	2.79	.00923	.49679	3.79	-00045	•49987
.80	.28819	.28557	1.80	.08077	-46184	2.80	.00899	•49688	3.80	•00043	•49988
.81	.28624	.28844	1.81	.07939	•46264	2.81	•00875	.49697	3.81	.00042	·49988
•82	.28426	•29129	1.82	.07802	.46343	2.82	.00852	.49705	3.82	•00040	.49989
.83	-28226	.29413	1.83	•07667	•46420	2.83	.00830	.49714	3.83	.00039	•49989
.84	•28022	•29694	1.84	.07533	•46496	2.84	.00808	•49722	3.84	.00038	•49989
							207.2	40770	2 25	00004	40000
-85	.27813	.23973	1.85	•07401	•46570	2.85	.00787	-49730 -49730	3.85	•00036	49990
-86	.27598	-30249	1.86	.07271	•46644	2.86	•00766	.49738	3 . 86	•00035	-49990 49991
.87	-27378	-30524	1.87	.07142	.46716	2.87	.00747	.49745	3.87	.00034	49991
-88	-27151	.30796	1.88	.07014	.46786	2.88	•00727	•49753 49760	3.88	.00033	49991
•89	.26917	-31067	1.89	.06888	•46856	2.89	.00709	•49760	3.89	-00031	•49991
00	24/77	21224	1 00	06744	46024	2.90	.00690	.49767	3.90	.00030	.49991
•90	•26677	.31334	1.90	.06764	.46924 .46991	2.90	.00673	.49774	3.91	•00030	•49992
-91	•26430	.31600	1.91	.06640		2.92	.00655	.49780	3.92	.00029	.49992
•92	•26177	-31862	1.92	•06519	.47056 47121	2.92		.49787	3.93	.00028	•49992 •49992
•93	·25919	.32123	1.93	•06399	47121	2.94	.00638 .00622	.49793	3.94	.00021	.49993
•94	.25657	.32380	1.94	.06280	.47184		.00022	477173	7.74	• 00020	477773
.95	.25391	.32635	1.95	.06163	.47246	2.95	.00606	.49799	3.95	.00025	.49993
		.32888	1.96	.06048	.47307	2.96	.00590	49805	3.96	-00023	49993
•96	•25122		1.97	.05934	.47367	2.90	.00574	.49811	3.97	.00024	49993
.97	•24852 24592	.33137 .33384	1.98	.05934	.47426	2.98	.00559	.49816	3.98	.00023	49994
•98	•24582 24312		1.98	.05711	.47483	2.99	•00544	.49822	3.99	.00022	49994
•99	•24312	•33628	1.77	•05111	•41403	2.77	.00744	• 47022	1 20,77	*00021	• 77777

x	f <sub>N</sub> (x)	$\int_0^x f_N(x) dx$	x	f <sub>N</sub> (x)	$\int_0^x f_N(x) dx$	x	f <sub>N</sub> (x)	$\int_{0}^{x} f_{N}(x) dx$	x	f <sub>N</sub> (x)	$\int_{0}^{x} f_{N}(x) dx$
	225.22	2 2222		24042	22072	2 00	01.1.20	.754,	2 20	00530	
0.00	•39509	0.00000	1.00	-24042	.33872	2.00	.05630	.47541	3.00	-00528	•49828
.01	.39508	•00395	1.01	•23777	-34111	2.01	.05492	•47596	3.01	.00514	.49833
•02	•39503	.00790	1.02	.23516	.34347	2.02	.05387	.47651	3.02	•00499	49838
•03	•39494	.01185	1.03	-23261	-34581	2.03	.05282	•47704	3.03	•00485	•49843
•04	•39481	.01580	1.04	.23010	.34812	2.04	.05179	.47756	3.04	•00472	•49848
.05	.39465	.01975	1.05	.22766	.35040	2.05	.05078	.47807	3.05	.00458	•49852
•06	.39445	.02369	1.06	.22528	-35267	2.06	.04979	•47858	3.06	-00445	•49857
.07	• 39421	.02764	1.07	•22296	.35491	2.07	.04881	•47907	3.07	•00432	•49861
•08	• 39394	.03158	1.08	•22069	.35712	2.08	.04784	<ul><li>47955</li></ul>	3.08	.00419	·49865
•09	•39363	.03551	1.09	·21848	.35932	2.09	.04689	•48002	3.09	•00407	•49869
•10	.39329	.03945	1.10	-21632	.36149	2.10	.04596	•48049	3.10	.00395	-49873
• 11	•39290	•04338	1.11	-21421	.36364	2.11	-04504	<ul><li>48094</li></ul>	3.11	.00383	.49877
•12	•39249	.04730	1.12	-21212	.36577	2.12	• 04413	•48138	3.12	.00372	.49881
•13	<ul><li>39203</li></ul>	.05123	1.13	-21006	.36788	2.13	.04324	.48182	3.13	.00361	• 49885
.14	.39154	.05514	1.14	-20801	.36996	2.14	•04236	•48225	3.14	.00350	•49888
.15	.39101	•05906	1.15	-20597	.37203	2.15	.04150	.48267	3.15	.00340	.49892
. 16	•39045	.06296	1.16	•20392	.37408	2.16	.04065	.48308	3.16	.00330	•49895
.17	.38984	• 06686	1.17	.20187	.37611	2.17	.03982	•48348	3.17	.00320	•49898
-18	.38919	.07076	1-18	.19979	.37811	2.18	.03900	.48387	3.18	.00311	•49901
.19	.38850	.07465	1.19	.19768	.38010	2.19	.03819	•48426	3.19	.00302	- 49905
•20	•38776	.07853	1.20	.19554	.38206	2.20	.03740	.48463	3.20	.00293	•49907
-21	.38698	.08240	1.21	.19337	.38400	2.21	.03662	.48500	3.21	•00285	.49910
•22	•38615	·08626	1.22	•19116	.38592	2.22	.03585	•48536	3.22	.00277	.49913
• 23	•38528	.09012	1.23	-18891	.38782	2.23	.03510	•48572	3.23	.00269	•49916
- 24	• 38436	•09397	1.24	.18663	.38970	2.24	.03436	.48606	3.24	•00261	•49919
•25	.38339	.09781	1.25	.18431	.39155	2.25	.03363	.48640	3.25	•00254	.49921
• 26	.38237	<ul><li>10163</li></ul>	1.26	.18197	.39338	2.26	.03291	.48674	3.26	.00247	•49924
<b>.</b> 27	.38131	.10545	1.27	.17961	.39519	2.27	-03221	<b>.</b> 48706	3.27	.00240	•49926
-28	.38021	.10926	1.28	.17723	.39697	2.28	.03152	.48738	3.28	.00233	•49928
•29	.37907	•11305	1.29	-17484	.39873	2.29	.03084	.48769	3.29	•00226	•49931
.30	.37788	.11684	1.30	.17245	•40046	2.30	.03018	.48799	3.30	.00220	.49933
-31	•37666	.12061	1.31	.17006	.40217	2.31	.02952	.48829	3.31	.00213	• 49935
.32	.37541	.12437	1.32	.16769	.40386	2.32	.02898	.48858	3.32	.00207	.49937
-33	.37413	.12811	1.33	.16534	.40552	2.33	.02824	-48887	3.33	.00201	•49939
•34	•37282	.13185	1.34	•16302	.40716	2.34	. 02762	•48915	3.34	.00195	•49941
.35	.37149	.13557	1.35	.16073	.40877	2.35	.02701	.48942	3.35	.00189	• 49943
. 36	.37014	.13927	1.36	.15847	.41037	2.36	.02641	.48969	3.36	.00184	•49945
.37	•36878	.14297	1.37	•15626	.41194	2.37	.02581	• 48995	3.37	-00178	• 49947
.38	•36741	.14665	1.38	•15409	.41349	2.38	.02523	•49020	3.38	.00172	•49948
. 39	.36603	•15031	1.39	•15196	.41502	2.39	.02466	-49045	3.39	.00167	•49950
•40	• 36465	-15397	1.40	•14987	.41652	2.40	.02410	•49069	3.40	.00162	•49952
.41	.36326	·15760	1.41	.14783	.41801	2.41	.02355	•49093	3.41	.00157	
• 42	• 36186	•16123	1.42	•14583	.41948	2.42	.02301	•49116	3.42	-00152	• 49955
•43	<ul><li>36045</li></ul>	•16484	1.43	-14386	·42092	2.43	.02248	.49139	3.43	• 20147	•49956
. 44	• 35904	.16843	1.44	•14193	. 42235	. 2.44	.02196	•49161	3.44	.00142	• 49958
. 45	.35761	.17202	1.45	•14003	.42376	2.45	.02145	.49183	3.45	.00138	
• 46	.35617	.17558	1.46	.13815	.42515	2.46	.02096	•49204	3.46	•00133	
.47	.35470	.17914	1.47	•13629		2.47	.02047	•49225	3.47	•00129	
- 48	.35321	.18267	1.48	-13446	.42787	2.48	•01999	• 49245	3.48	.00125	
• 49	<b>-</b> 35168	.18620	1 - 49	.13263	.42920	2.49	•01952	•49264	3.49	•00121	•49964

.50	•35012	.18970	1.50	.13081	.43052	2.50	.01907	.49284	3.50	.00117	• 49966
.51	.34851	.19320	1.51	•12900	.43182	2.51	.01862	•49303	3.51	.00113	•49967
.52	-34685	.19667	1.52	.12720	.43310	2.52	.01818	.49321	3.52	.00110	.49968
.53	.34514	.20013	1.53	.12539	• 43436	2.53	.01776	.49339	3.53	•00106	•49969
.54	•34336	.20357	1.54	•12359	• 4356U	2.54	-01734	.49356	3.54	.00103	•49970
• 54	• 34 9 30	• 203) (	1.54	•12339	• 43360	2.54	•01134	• 47330	3.94	.00103	• 49910
.55	.34152	.20699	1.55	.12178	•43682	2.55	.01693	.49373	3.55	.00100	.49971
.56	.33962	-21040	1.56	.11998	.43803	2.56	.01653	•49390	3.56	.00097	.49972
.57	-33765	.21378	1.57	.11818	.43922	2.57	.01614	.49406	3.57	.00094	•49973
•58	• 33562	.21715	1.58	.11638	.44039	2.58	.01576	·49422	3.58	.00091	.49974
.59	• 33353	•22049	1.59	.11458	.44154	2.59	.01539	.49438	3.59	.00088	.49975
	27120	22201	1 (0	11270		2 ( 0	01503	40453	3.40	50005	40074
.60	.33139	•22381	1.60	•11279	•44268	2.60	.01502	•49453	3.60	.00085	•49976
.61	•32919	.22711	1.61	.11101	.44380	2.61	.01466	•49468	3.61	.00082	•49976
•62	•32695	•23039	1.62	• 10924	•44490	2.62	.01431	•49482	3.62	.00080	•49977
.63	.32468	-23365	1.63	.10748	-44598	2.63	.01397	•49496	3.63	.00077	•49978
•64	.32238	.23688	1.64	.10574	.44704	2.64	.01363	•49510	3.64	.00075	.49979
•65	•32007	.24009	1.65	.10401	•44809	2.65	.01330	•49524	3.65	•00072	•49979
•66	•32001	.24328	1.66	.10230	.44912	2.66	.01330	•49537	3.66	.00072	•49980
•67	•31544	.24644	1.67	.10062	.45013	2.67	•01265	.49549	3.67	.00068	•49981
.68	.31315	•24958	1.68	•09895	•45113	2.68	.01233	•49562	3.68	•00066	-49982
•69	.31088	.25270	1.69	.09731	.45211	2.69	•01202	.49574	3.69	•00063	•49982
.70	.30863	.25579	1.70	.09569	.45307	2.70	.01171	•49586	3.70	.00061	• 49983
.71	.30643	.25887	1.71	.09409	•45402	2.71	.01141	.49597	3.71	.00059	• 49983
.72	•30426	•26192	1.72	•09252	.45495	2.72	.01112	49609	3.72	•00057	49984
.73	.30214	• 26495	1.73	.09098	.45587	2.73	.01083	•49620	3.73	•00055	• 49985
•74	•30006	.26796	1.74	.08945	.45677	2.74	.01055	.49630	3.74	•00054	.49985
.75	-29802	•27095	1.75	.08795	.45765	2.75	.01027	.49641	3.75	.00052	.49986
.76	•29602	.27391	1.76	.08647	.45852	2.76	•01000	.49651	3.76	.00050	•49986
.77	.29404	.27686	1.77	.08501	- 45938	2.77	.00973	.49661	3.77	.00048	.49987
.78	.29209	.27979	1.78	.08358	.46022	2.78	.00948	.49670	3.78	.00047	.49987
.79	.29015	.29270	1.79	.08216	.46105	2.79	.00922	.49679	3.79	.00045	49988
-80	.28821	•28559	1.80	.08076	.46186	2.80	.00898	•49689	3.80	.00043	•49988
.81	.28626	.28846	1.81	.07938	•46266	2.81	.00874	•49697	3.81	.00042	•49988
.82	-28430	.29131	1.82	.07801	• 46345	2.82	.00851	•49706	3.82	.00040	•49989
-83	.28231	.29414	1.83	.07666	•46422	2.83	.00829	.49714	3.83	•00039	•49989
-84	.28027	.29695	1.84	•07532	•46498	2.84	.00807	•49723	3.84	.00038	•49990
.85	.27819	.23974	1.85	.07400	•46572	2.85	.00786	.49730	3.85	•00036	•49990
-86	•27605	.30251	1.86	•07270	• 46645	2.86	.00766	.49738	3.86	.00035	•49990
-87	-27385	.30526	1.87	-07141	.46717	2.87	.00746	.49746	3.87	-00034	.49991
-88	-27158	.30798	1.88	.07013	.46788	2.88	.00727	•49753	3 • 88	.00032	•49991
-89	-26924	.31069	1.89	•06887	•46857	2.89	.00708	•49760	3.89	.00031	•49991
.90	•26684	.31336	1.90	•06762	• 46925	2.90	.00690	.49767	3.90	.00030	•49992
.91	.26436	.31602	1.91	.06639	.46992	2.91	.00672	.49774	3.91	.00030	49992
		I I	1.92	.06518	.47058	2.92	.00655	.49781	3.92	.00029	•49992
•92	•26183	-31865									
•93	.25924	.32125	1.93	•06397	47122	2.93	.00638	.49787	3.93	.00027	•49992
•94	•25660	.32383	1.94	.06279	.47186	2.94	•00621	.49793	3.94	•00026	•49993
.95	.25393	.32638	1.95	.06162	.47248	2.95	•00605	•49799	3.95	•00025	•49993
.96	.25123	.32890	1.96	.06046	.47309	2.96	.00589	49805	3.96	.00024	49993
.97	.24852	.33140	1.97	•05932	.47368	2.97	.00574	.49811	3.97	.00023	49993
.98	•24581	.33386	1.98	.05820	.47427	2.98	•00558	.49817	3.98	•00023	49994
.99	.24310	.33631	1.99	.05709	.47485	2.99	•00543	.49822	3.99	.00022	.49994
1.77	• 24310	• 22021	1.77	.05109	• 4140)	2077	• 00 2 7 3	• 77022	3079	•00021	• 47774

x	f <sub>N</sub> (x)	$\int_{0}^{x} f_{N}(x) dx$	×	f <sub>N</sub> (x)	$\int_0^x f_N(x) dx$	x	f <sub>N</sub> (x)	$\int_{0}^{x} f_{N}(x) dx$	x	f <sub>N</sub> (x)	$\int_0^x f_N(x) dx$
0.00	.39512	0.0000	1.00	.24039	.33874	2.00	.05599	.47542	3.00	.00528	.49828
.01	.39510	.00395	1.01		.34113	2.01	.05491	.47598	3.01		.49833
.02	.39505	.00790	1.02		.34349	2.02	.05385	.47652	3.02		.49838
.03	.39496	.01185	1.03		•34583	2.03	.05281	.47705	3.03		•49843
.04	.39484	.01580	1.04		.34814	2.04	.05178	.47757	3.04		.49848
.05	.39467	.01975	1.09	.22760	•35042	2.05	.05077	.47809	3.05	.00457	.49852
.06	.39447	.02369	1.06		.35269	2.06	.04977	.47859	3.06		.49857
.07	.39424	.02764	1.0		.35492	2.07	.04879	.47908	3.07		.49861
.08	.39396	.03158	1.00	22065	.35714	2.08	•04783	.47956	3.08	-00418	•49866
•09	.39365	•03552	1.0	.21845	.35933	2.09	.04688	.48003	3.09	•00406	<b>.</b> 49870
.10	.39331	.03945	1.10	.21630	.36151	2.10	• 04594	•48050	3.10	.00394	.49874
-11	.39293	•04338	1.1		.36366	2.11	• 04502	<ul><li>48095</li></ul>	3.11		•49877
• 12	.39251	.04731	1.1.		-36578	2.12	.04412	.48140	3.12		.49881
.13	.39206	.05123	1.1		.36789	2.13	• 04322	<ul><li>48183</li></ul>	3.13		<ul><li>49885</li></ul>
-14	.39157	.05515	1.1	.20802	• 36998	2.14	•04235	•48226	3.14	•00349	•49888
-15	.39104	.05906	1.1		.37205	2.15	.04148	.48268	3.19		•49892
.16	.39048	-06297	1.1		.37410	2.16	• 04064	•48309	3.10		• 49895
.17	.38987	-06687	1.1		.37612	2.17	.03980	.48349	3.17		<b>.</b> 49898
- 18	.38922	-07076	1.1		.37813	2.18	.03898	.48388	3.18		•49902
- 19	.38853	•07465	1.1	.19772	.38012	2.19	.03817	•48427	3.19	.00301	•49905
.20	.38779	.07853	1.2	.19559	-38208	2.20	.03738	. 48464	3.20	.00293	.49908
.21	.38701	-08241	1.2		.38402	2.21	.03660	.48501	3.2		•49910
•22	.38619	.08627	1.2		.38595	2.22	.03584	-48537	3.2		.49913
.23	.38531	.09013	1.2	.18895	.38784	2.23	.03508	•48573	3.2	.00269	•49916
• 24	.38439	•09398	1.2	18667	.38972	2.24	.03434	.48607	3.2	.00261	•49919
.25	.38342	.09781	1.2		.39157	2.25	.03362	.48641	3.2	.00254	.49921
. 26	.38241	-10164	1.2		.39340	2.26	.03290	•48674	3.2		•49924
.27	.38135	.10546	1.2		•39521	2.27	.03220	•48707	3.2		•49926
- 28	-38024	.10927	1.2		.39699	2.28	.03151	•48739	3.2		•49928
•29	.37909	.11306	1.2	9 .17484	.39875	2.29	.03083	.48770	3 • 2	.00226	•49931
.30	.37791	.11685	1.3	0 .17244	.40048	2.30	.03016	.48800	3.3	.00220	.49933
.31	.37668	-12062	1.3		.40219	2.31	.02951	.48830	3.3		
.32	.37543	•12438	: 1.3	2 .16767	.40388	2.32	.02886	•48859	3.3	2 .00207	•49937
.33	.37414	.12812	1.3		·40554	2.33	•02823	<b>48888</b>	3.3		
.34	.37283	.13186	. 1.3	4 .16299	.40718	2.34	.02761	•48915	3.3	4 .00195	•49941
.35	.37150	.13558	1.3		•40880	2.35	.02699	•48943	3.3		
. 36	.37015	.13928	1.3		-41039	2.36	.02639	•48969	3.3		
• 37	.36879	.14298	1.3		•41196	2.37	.02580		3.3		
•38	.36742	•14666	1.3		.41351	2.38	.02522	•49021	3.3		
• 39	. 36604	•15032	1.3	9 .15192	.41504	2.39	.02465	•49046	3.3	9 .00167	•49950
•40	.36465	.15397	1.4			2.40	.02409	•49070	3.4		
1 -41	. 36326	.15761	1.4		.41803	2.41	.02354	•49094	3.4		
•42 •43	.36186 .36046	.16124	1.4		41950 43006	2.42	.02300	-49117 49140	3.4		
• 43	.35905	•16485 •16844	1.4 1.4		•42094 •42237	2.43 2.44	•02247 •02195		3.4 3.4		
.45	.35763	•17203	1.4	5 .14001		2.45	.02144		3.4		
.45	.35619	•17203 •17559	1.4			2.45	.02144				
.47	•35473	.17915	1.4			2.40	• 02044 • 02045	•49205 •49225	3.4 3.4		
.48	•35324		1.4			2.48			3.4		
.49	.35172		1.4			2.49	.01951	•49265	3.4		
• . ,		- L-J O C, L	4.4			4.47		• . /207			• 77704

.50	.35016	.18972	1.50	.13082	.43054	2.50	.01905	.49284	3.50	.00117	•49966
.51	.34856	•19321	1.51	.12901	•43183	2.51	-01861	.49303	3.51	.00113	49967
.52	.34690	.19668	1.52	.12720	.43311	2.52	-01817	.49321	3.52	.00109	49968
.53	.34519	.20014	1.53	.12540	.43437	2.53	.01774	.49339	3.53	.00106	•49969
.54	.34342	.20358	1.54	.12360	-43562	2.54	.01733	.49357	3.54	.00103	.49970
								• 17371		•••••	• • • • • • • • • • • • • • • • • • • •
.55	.34158	.20701	1.55	.12179	.43684	2.55	.01692	•49374	3.55	.00099	.49971
.56	.33968	.21041	1.56	.11999	<b>.</b> 43805	2.56	.01652	.49391	3.56	.00096	.49972
•57	.33771	.21380	1.57	.11813	.43924	2.57	.01613	.49407	3.57	-00093	.49973
.58	.33568	.21716	1.58	.11638	-44041	2.58	.01575	.49423	3.58	.00090	.49974
.59	.33358	-22051	1.59	.11458	•44156	2.59	.01538	.49438	3.59	.00088	.49975
					1						
•60	.33143	·22383	1.60	.11279	.44270	2.60	•01501	.49454	3.60	.00085	.49976
•61	•32922	.22713	1.61	.11101	•44382	2.61	•01466	•49468	3.61	.00082	•49976
•62	•32698	•23041	1.62	.10923	•44491	2.62	.01430	•49483	3.62	.00080	•49977
•63	•32470	.23366	1.63	.10747	<b>-44600</b>	2.63	.01396	• 49497	3.63	•00077	•49978
• 64	•32239	·23690	1.64	.10573	•44706	2.64	.01362	.49511	3.64	.00075	.49979
•65	•32007	.24011	1.65	.10400	.44811	2.65	-01329	•49524	3.65	.00072	•49979
• 66	.31774	.24329	1.66	-10229	•44914	2.66	.01296	•49537	3.66	.00070	•49980
.67	•31542	•24646	1.67	·10060	.45015	2.67	•01264	•49550	3.67	.00068	<b>-49981</b>
-68	.31312	.24960	1.68	.09893	.45115	2.68	.01232	•49562	3.68	.00065	•49982
.69	•31084	•25272	1.69	•09729	45213	2.69	.01201	• 49575	3.69	•00063	•49982
7.0	700/0	25521	1 70	20547	45300						
•70	.30860	-25581	1.70	.09567	•45309	2.70	.01170	•49586	3.70	.00061	.49983
.71	•30639	.25888	1.71	.09407	•45404	2.71	-01140	•49598	3.71	-00059	•49983
•72	• 30423	.26193	1.72	.09250	.45497	2.72	.01111	•49609	3.72	-00057	• 49984
.73	.30210	• 26496	1.73	•09096	.45588	2.73	.01082	.49620	3.73	•00055	• 49985
•74	.30003	.26797	1.74	.08943	•45678	2.74	· J1054	.49631	3.74	•00053	•49985
.75	•29799	.27096	1.75	.08793	.45767	2.75	•01026	.49641	3.75	•00052	.49986
.76	•29599	.27393	1.76	.08646	•45854	2.76	•01020	•49651	3.76	.00050	•49986
.77	•29403	•27688	1.77	.08500	•45939	2.77	.00972	.49661	3.77	.00038	.49987
.78	-29208	.27981	1.78	•08356	.46024	2.78	.00912	.49671	3.78	•00046	•49987
.79	•29015	.28271	1.79	•08336 •08215	.46106	2.79	.00921	•49680	3.79	•00045	49987
• • •	• 27013	• 20211	1.017	•00217		[, ]	*00721	• 47000	,,,	• 00045	• 47701
.80	.28823	.28560	1.80	.08075	.46188	2.80	.00897	.49689	3-80	.00043	•49988
.81	.28629	.28848	1.81	.07936	.46268	2.81	.00873	.49698	3.81	.00042	.49988
.82	.28434	.29133	1.82	.07800	. 46346	2.82	.00850	.49706	3.82	.00040	•49989
.83	.28236	.29416	1.83	.07665	.46423	2.83	.00828	•49715	3.83	.00039	49989
.84	.28033	.29697	1.84	.07531	.46499	2.84	.00806	.49723	3.84	-00037	•49990
			1							-	
.85	.27826	.23976	1.85	• 07399	•46574	2.85	.00785	.49731	3.85	.00036	•49990
-86	.27612	.30253	1.86	.07269	.46647	2.86	.00765	.49739	3 . 86	-00035	•49990
.87	.27392	.30528	1.87	.07140	.46719	2.87	-00745	.49746	3.87	.00034	.49991
.88	.27165	.30800	1.88	.07012	.46789	2.88	•00726	•49753	3.88	.00032	•49991
-89	•26931	•31071	1.89	.06886	• 46859	2.89	.00707	.49761	3.89	.00031	• 49991
	į										
•90	•26690	•31339	1.90	.06761	.46927	2.90	•00689	.49767	3.90	.00030	•49992
.91	• 26443	-31604	1.91	.06638	•46994	2.91	.00671	•49774	3.91	• 00029	.49992
-92	-26188	.31867	1.92	.06516	•47059	2.92	• 00654	•49781	3.92	.00028	•49992
-93	•25928	•32127	1.93	•06396	•47124	2.93	.00637	•49787	3.93	•00027	•49992
•94	•25664	•32385	1.94	•062 <b>7</b> 7	.47187	2.94	•00621	.49794	3.94	.00026	.49993
						ll <u> </u>					
•95	•25395	-32640	1.95	.06160	.47249	2.95	.00605	•49800	3.95	•00025	49993
.96	25124	•32892	1.96	•06045	•47310	2.96	-00589	•49806	3.96	.00024	•49993
•97	•24852	.33142	1.97	.05931	.47370	2.97	.00573	•49811	3.97	.00023	.49993
-98	-24579	•33389	1.98	.05818	-47428	2.98	•00558	.49817	3.98	•00022	49994
•99	-24308	.33633	1.99	•05708	•47486	2.99	•00543	•49823	3.99	•00021	• 49994

x	f <sub>N</sub> (x)	$\int_0^x f_N(x) dx$	x	f <sub>N</sub> (x)	$\int_0^x f_N(x) dx$	x	f <sub>N</sub> (x)	$\int_{0}^{x} f_{N}(x) dx$	x	f <sub>N</sub> (x)	$\int_0^x f_N(x) dx$
0.00	•39515	0.00000	1.00	-24035	.33877	2.00	.05597	.47544	3.00	.00527	.49828
.01	.39513	.00395	1.01	.23769	.34115	2.01	.05490	47599	3.01	.00513	.49833
-02	.39508	.00790	1.02	-23507	.34352	2.02	.05384	.47653	3.02	.00498	.49839
•03	.39499	.01185	1.03	.23250	.34585	2.03	.05279	.47707	3.03	.00484	.49843
.04	.39486	.01580	1.04	.22999	.34816	2.04	.05177	.47759	3.04	.00471	.49848
-05	.39470	.01975	1.05	.22755	.35045	2.05	.05075	.47810	3.05	.00457	.49853
.06	·39450	.02370	1.06	.22517	.35271	2.06	.04976	-47860	3.06	.00444	•49857
.07	.39426	.02764	1.07	•22286	• 35494	2.07	.04878	•47909	3.07	.00431	.49862
-08	.39399	.03158	1.08	.22061	• 35716	2.08	.04781	•47957	3.08	.00418	•49866
.09	.39368	.03552	1.09	.21841	•35935	2.09	.04686	.48005	3.09	.00405	.49870
-10	. 39334	.03945	1.10	.21627	.36152	2.10	.04593	.48051	3.10	.00393	.49874
.11	•39296	.04338	1.11	-21417	.36367	2.11	• 04501	•48096	3.11	.00382	.49878
-12	.39254	.04731	1.12	.21210	•36580	2.12	- 04410	-48141	3.12	.00370	•49882
•13	•39209	•05123	1.13	•21006	-36791	2.13	.04321	.48184	3.13	.00359	-49885
.14	.39160	.05515	1.14	-20304	.37000	2.14	.04233	.48227	3.14	.00349	•49889
-15	.39107	•05906	1.15	.20601	.37207	2.15	.04147	.48269	3-15	.00338	.49892
.16	.39051	.06297	1.16	-20398	.37412	2.16	.04062	.48310	3.16	.00329	.49895
.17	.38990	.06687	1.17	.20194	.37614	2.17	.03979	.48350	3.17	•00319	49899
-18	.38925	.07077	1.18	-19987	.37815	2.18	.03897	.48389	3.18	.00310	•49902
-19	-38856	.07466	1-19	.19777	.38014	2.19	-03816	•48428	3.19	.00301	•49905
.20	.38783	.07854	1.20	-19564	.38210	2.20	.03737	.48465	3.20	.00292	<b>49908</b>
.21	.38705	.08241	1.21	.19346	-38405	2.21	•03659	.48502	3.21	.00284	.49911
. 22	.38622	.08628	1.22	•19125	.38597	2.22	•03582	•48538	3 • 22	.00216	•49914
•23	-38535	•09013	1.23	.18900	.38787	2.23	.03507	.48574	3.23	.00268	.49916
•24	-38443	.09398	1.24	.18671	.38974	2.24	.03433	-48608	3.24	.00261	.49919
.25	.38346	.09782	1.25	.18438	.39160	2.25	.03360	•48642	3.25	•00253	-49921
.26	.38244	.10165	1.26	-18202	.39342	2.26	.03289	.48676	3.26	• 00246	.49924
.27	38138	.10547	1.27	.17965	.39523	2.27	•03219	.48708	3.27	.00239	•49926
.28	.38027	.10927	1.28	.17725	39701	2.28	.03150	48740	3.28	.00232	•49929
•29	•37912	-11307	1.29	•17484	.39877	2.29	.03082	48771	. 3.29	•00226	.49931
.30	•37793	•11685	1.30	.17244	. 40050	2.30	.03015	.48801	3.30	.00219	. 49933
.31	.37671	.12063	1 1.31	.17004	-40221	2.31	.02950		3.31	.00213	
1.32	.37545	.12439	1.32	.16765	•40390	2.32	.02885	.48860	3.32	.00207	.49937
.33	.37416	.12813	1.33	.16529	•40556	2.33	.02822	48889	3.33	.00201	.49939
.34	•37284	.13187	1.34	•16296	-40720	2.34	.02759	-48916	3.34	•00195	.49941
.35	.37151	.13559	1.35	.16066	-40882	2.35	.02698		1: 3.35	•00189	
.36	-37016	.13929	1.36	-15840	.41041	2.36	.02638	.48970	3.36		
37	•36879	•14299	1.37	•15619	41198	2.37	• 02579	•48996	3.37		
-38	.36742	.14667	1.38	-15401	•41353	2.38	.02521	•49022	3.38	.00172	
• 39	-36604	.15033	1.39	.15189	•41506	2.39	•02464	.49047	3.39	•00166	•49950
.40	.36465	.15399	1.40	.14981	.41656	2.40	.02438	•49071	3.40		
1 .41	.36326	15762	1.41	•14777	-41805	2.41	.02353	.49095	3.41		
• 42	.36186	-16125	1.42	14577	.41952	2.42	.02299	.49118	3.42		
.43	.36047 .35906	-16486 -16845	1.43	.14382 .14189	•42096 •42239	2.43	.02246	.49141 .49163	1 3.43		
	•30700	.10043		.14109	• 42637	. 1	1 .02194	•42103	1 2.44	00142	. •43730
•45	.35764	.17204	1.45		•42380	2.45	.02143		3.45		
.46	.35621	.17560	1.46	.13813		2.46	.02093	•49205	3.46		
.47	-35475	.17916	1.47			2.47	.02044	•49226	3.47		
.48	-35327	.18270	1.48		.42791	2.48	.01996		3.48		
• 49	• 35176	.13622	1.49	-13263	• 42924	2.49	. 01950	• 49266	3.49	.00120	•49965

•50	•35021	.18973	1.7	1.50	-13082	•43056	11 250	-01904	.49285	11	3.50	.00116	49966
.51		19322	11	1.51	.12902	.43185	2.51	.01859		11			•49967
			1.1						.49304	- 1	3.51	-00113	
•52	• 34696	.19670	1	1.52	.12721	.43313	2.52	. 01816	.49322	i	3.52	.00109	
	• 34525	.20016	1.1	1.53	•12541	•43439	2.53		.49340	1;	3.53	.00106	•49969
• 54	•34348	.20360	- 11	1.54	.12361	•43564	2.54	.01732	.49358	11	3.54	.00102	49970
					1	İ	i I		l			i	
.55	•34164	.20702	- 1	1.55	.12180	<b>43686</b>	2.55	.01691	.49375		3.55	.00099	•49971
.56	.33974	.21043	- 1	1.56	.11999	.43807	2.56	.01651	.49391		3.56	.00096	.49972
.57	-33777		- 11	1.57	.11819	.43926	2.57	.01612	.49408	1.	3.57	.00093	
	•33573	-21718	11							11			
.58				1-58	.11639	•44043	2.58		.49424	11	3.58		.49974
•59	• 33363	•22052	- 1	1.59	.11458	•44158	2.59	• 01537	.49439		3.59	• 00087	•49975
							:1			H			
.60	•33147	.22385	1	1.60	.11279	•44272	2.60				3.60		
-61	• 32926	• 22 <b>7</b> 15		1.61	.11100	.44383	2.61	.01465	•49469	- 1 '	3.61	.00082	• 49977
•62	•32701	.23043		1.62	.10923	.44493	2.62	-01430	.49483		3.62	.00079	• 49977
.63	.32471	.23368		1.63	.10746	•44602	2.63	.01395	.49498		3.63	.00077	.49978
. 64	.32240	.23692		1.54	.10571		2.64	.01361			3.64	.00074	.49979
• • •	. 322 70	• = > 0 / 2	'	1.57	1	• + + + > 00	11	•01331	* 4 7 7 2 1 1	ľ	J • U <del>7</del>	.00014	• 4 7 7 1 7
.65	.32007	.24013		1.65	.10398	.44813	2.65	.01328	.49525	- :	3.65	.00072	.49980
							2.66			. 1			
•66	• 31773	.24331		1.66	.10227	• 44910	1 2.00	-01295	.49538		3.66	.00070	•49980
•67	• 31541	.24648	,	1.67	.10058	-45017	2.67	.01263	.49551		3.67	.00067	•49981
• 68	.31310	<ul><li>24962</li></ul>	'	1.68	.09891	•45II0	2.08	.01231	.49563		3.68	•00065	•49982
•69	-31081	.25273		1.69	.09727	•45214	2.69	.01200	.49575		3.69	.00063	•49982
							11	,					
.70	<ul><li>30856</li></ul>	.25583		1.70	.09565	• 45311	2.70	.01170	.49587		3.70	.00061	.49983
.71	• 30635	.25890		1.71	.09406	•45405	2.71	-01140	•49598	1	3.71	.00059	• 49984
•72	-30419	.26195	,	1.72	.09249	.45498	2.72	.01110	.49610	ļ	3.72	.00057	.49984
.73	• 30207	.26498	•	1.73	.09094	.45590	2.73	.01081	•49621	,	3.73		49985
.74	• 29999									. 1			
• 17	• 67777	•26799		1.74	-08942	•45680	2.74	.01053	.49631		3.74	.00053	<b>.</b> 49985
.75	•29796	.27098		1.75	.08792	.45769	2.75	.01025	.49642		3.75	.00051	•49986
.76	.29597	.27394		1.76	.08644	.45856	2.76	.00998	•49652		3.76	.00050	49986
.77	-29401	.27689		1.77	•08499	.4594l	2.77	.00971	•49662		3.77	.00048	•49987
.78	•29208	•27982		1.78	.08355	• 46025	2.78	.00946	.49671		3.78	.00046	•49987
.79	<ul><li>29016</li></ul>	.28273		1.79	.08213	<b>46108</b>	2.79	•00921	•49680		3.79	.00045	49988
.80	-28825	.28562		1.80	.08073	•46189	2.80	.00896	.49689		3.80	.00043	.49988
.81	-28632	.23849		1.81	.07935	.46269	2.81	.00872	.49698		3.81	.00042	<b>49988</b>
. 32	-28438	.29134		1.82	.07799	.46348	2.82	.00849	.49707		3.82	.00040	49989
.83	.28241	.29417		1.83	.07664	•46425	2.83	.00827	49715		3.83	.00039	49989
.84	28039	29699		1.84	.07530	.46501	2.84	.00805	.49723		3.84	.00037	.49990
•04	• 20039	• 2 7 0 7 7		1.04	•01730	.40701	2.04	• 00000	• 47123		J. 04	•00037	• 47770
.85	•27832	.23978		1.95	.07398	. 46575	2.85	.00784	.49731		3.85	•00036	49990
.86	•27619	-30255		1.35	.07268	•46648	2.86	.00764	.49739		3.86	•00035	.49990
			;1				_						
.87	-27400	.30530	1	1.87	.07139		2.87	.00744	.49746	1	3.87	.00033	
.88	•27173	<ul><li>30802</li></ul>		1.88	.07011	.46791	2.88	•00725	.49754		3.88	.00032	•49991
. 89	-26939	.31073		1.89	•06885	•46860	2.89	.00706	.49761		3.89	.00031	.49991
		,											
•90	•26697	.31341		1.90	.06760	•46928	2.90	.00688	.49768		3.90	•00030	•49992
.91	•26449	.31606		1.91	.06637	<ul><li>46995</li></ul>	2.91	.00671	• 49775		3.91	.00029	•49992
•92	-26194	•31869		1.92	.06515	.47061	2.92	.00653	.49781	1	3.92	.00028	• 49992
.93	-25933	.32129	1.	1.93	.06395	.47125	2.93	.00637	.49788	11	3.93	.00027	.49992
.94	-25667	-32387		1.94	.06276	.47189	2.94	.00620	.49794		3.94	.00025	49993
						* *		1					
.95	-25398	•32642	- } }	1.95	.06159	.47251	2.95	.00604	.49800		3.95	-00024	.49993
.96	• 25125	.32895		1.96	.06043	•47312	2.96	.00588	.49806	Ш	3.96	.00023	49993
.97	-24852	.33144	- [ ]	1.97	.05929	.47371	2.97	.00573	.49812		3.97	.00022	.49993
.98	•24578	•33391	- 11	1.98	.05817	.47430				11			
99							2.98	.00557	.49817		3.98	.00022	•49994
1 . 22	•24306	•33635	- 11	1.99	.05706	.47487	2.99	.00542	.49823	11	3.99	.00021	.49994

x	f <sub>N</sub> (x)	$\int_{0}^{x} f_{N}(x) dx$	x	f <sub>N</sub> (x)	$\int_0^x f_N(x) dx$	x	f <sub>N</sub> (x)	$\int_0^x f_N(x) dx$	x	f <sub>N</sub> (x)	$\int_0^x f_N(x) dx$
0.00	.39517	0.00000	1.00	.24032	.33879	2.00	• 05596	.47545	3.00	.00527	•49828
-01	.39517	.00395	1.00	.23765	.34118	2.01	•05488	.47600	3.01	.00512	•49834
.02	.39510	.00790	1.02	.23502	.34354	2.02	.05382	.47655	3.02	.00498	.49839
.03	.39501	.01185	1.03	-23245	.34587	2.03	.05278	.47708	3.03	.00484	49844
•04	.39488	.01580	1.04	.22994	.34818	2.04	•05175	.47760	3.04	.00470	-49848
•05	.39472	.01975	1.05	.22749	.35046	2.05	.05074	.47811	3.05	.00456	•49853
.06	-39452	.02370	1.06	•22512	.35273	2.06	•04974	.47861	3.06	.00443	•49857
.07	.39428	.02764	1.07	.22281	.35496	2.07	•04876	-47910	3.07	.00430	-49862
- 08	•39401	.03158	1.08	-22056	.35718	2.08	.04780	•47959	3.08	-00417	•49866
.09	.39370	.03552	1.09	.21838	.35937	2.09	-04685	.48006	3.09	.00405	-49870
.10	.39336	.03-946	1.10	.21624	.36154	2.10	.04591	.48052	3.10	.00393	.49874
• l l	.39298	.04339	1.11	-21415	.36369	2.11	-04499	•48098	3.11	-00381	-49878
-12	-39256	.04731	1.12	-21210	-36582	2.12	• 04409	48142	3.12	-00370	-49882
-13	.39211	.05124	1.13	.21006	-36793	2.13	• 04320	.48186	3.13	.00359	-49885
-14	.39163	-05515	1.14	.20805	.37002	2.14	•04232	.48228	3.14	.00348	•49889
• 15	.39110	.05907	1.15	.20603	•37209	2.15	.04146	.48270	3-15	.00338	-49892
-16	.39053	.06298	1.16	.20401	.37413	2.16	-04061	.48311	3.16	.00328	-49896
.17	.38993	.06688	1.17	.20197	.37616	2.17	.03977	.48351	3-17	.00318	• 49899
-18	.38928	.07077	1.18	.19991	.37817	2.18	•03895	.48390	3.18	.00309	•49902
-19	.38860	.07466	1.19	-19782	.38016	2.19	•03815	•48429	3.19	-00300	•49905
•20	.38786	.07854	1.20	.19568	.38212	2.20	.03735	-48466	3.20	.00292	.49908
-21	.38708	.08242	1.21	.19351	.38406	2.21	•03658	.48503	3.21	.00284	-49911
•22	.38626	.08628	1.22	.19130	.38599	2.22	.03581	.48539	3.22	.00276	-49914
•23	-38539	.09014	1.23	.18904	.38789	2.23	.03506	•48575	3.23	•00268	.49916
- 24	.38446	.09399	1.24	-18675	-38976	2.24	.03432	•48609	3.24	.00260	•49919
• 25	.38350	.09783	1.25	.18441	.39162	2.25	.03359	.48643	3.25	-00253	.49922
• 26	.38248	.10166	1.26	.18205	.39345	2.26	.03288	•48676	3.26	.00246	.49924
-27	.38141	-10548	1.27	.17966	.39525	2.27	.03217	.48709	3.27	.00239	.49926
- 28	.38030	.10928	1.28	-17726	.39703	2.28	.03148	.48741	3.28	.00232	.49925
• 29	.37915	.11308	1.29	-17485	.39879	2.29	.03081	.48772	3.29	•00225	•49931
-30	.37796	.11686	1.30	.17243	.40053	2.30	.03014	-48802	3.30	.00219	.49933
- 31	.37673	•12064	1.31	.17003	•40224	2.31	.02948	•48832	3.31	-00213	•49935
- 32	.37547	.12440	1.32	•16764	.40392	2.32	.02884	.48861	3.32	.00206	.49937
- 33	.37417	.12814	1.33	.16527	-40558	2.33	.02821	•48889	3.33	.00200	.49940
.34	.37285	.13188	1.34	•16293	•40722	2.34	.02758	.48917	3.34	.00194	.49941
• 35	.37152	.13560	1.35	.16063	.40884	2.35	.02697	-48944	3.35	.00188	
- 36	.37016	.13930	1.36	-15837	-41043	2.36	.02637	.48971	3.36		4994
-37	-36879	-14300	1.37	-15615	-41200	2.37	.02578	.48997	3.37	.00177	.49947
•38 •39	.36742	.14668	1.38	•15398 •15185	.41355 .41508	2.38	.02520	.49023 .49047	3.38 3.39	.00171	.49949
						11					
•40	.36465	15399	1-40	-14977	-41058	2.40	.02407	.49072	3.40		
-41	.36326	.15763	1.41	.14774	.41807	2.41	.02351	.49095	3.41		
• 42	.36187	•16126	1.42	14575	.41953	2.42	.02297	.49119	3.42		
• 43 • 44	.36047 .35907	.16487	1.43	.14379	.42098 .42241	2.43	.J2244 .02193	.49141 .49163	3.43		
	(	Î	f i			11	İ		il		i
.45	.35765	.17205	1.45	•13999	.42381	2.45	.02142	.49185	3.45		
•46 •47	-35622		1.46	-13612	.42520	2.46	.02092		3.46		
•41	-35478 -35330		1.48	•13628 •13445	.42657 .42 <b>7</b> 92	2.47	.02043		3.48		
• 49	.35179		1.49	.13264		2.49	.01949		3.49		

• 50	.35025	.18974	1.50	.13083	• 43057		2.50	.01903	•49286	3.50	.00116	.49966
.51	•34866	.19323	1.51	•12902	.43187		2.51	•01858	• 49305	3.51	.00112	•49967
.52	.34701	.19671	1.52	.12722	.43315		2.52	.01815	•49323	3.52	.00109	• 49968
•53	.34531	.23017	1.53	•12542	•43441		2.53	.01772	.49341	3.53	.00104	•49969
•54	.34354	.20361	1.54	.12342								
• ) 4	• 54554	•20361	1.94	•12301	.43565		2.54	.01731	•49358	3.54	.00102	•49970
.55	.34170	.20704	1.55	.12181	•43688		2.55	.01690	.49375	3.55	.00099	-49971
•56	.33980	-21044	1.56	.12000	.43809		2.56	.01650	•49392	3.56	.00096	.49972
.57	.33783	.21383	1.57	.11819	•43928		2.57	.01611	.49408	3.57	.00093	.49973
•58	.33579	.21719	1.58	.11639	.44045		2.58	.01573	.49424	3.58	.00090	.49974
• 59	.33368	•22054	1.59	-11458	-44160		2.59	.01536	.49440	3.59	.00087	•49975
•60	.33152	.22386	1.60	.11279	.44274		2.60	.01500	•49455	3.60	.00084	•49976
.61	.32930	.22716	1.61	.11100	.44385		2.61	.01464	•49470	3.61	.00082	•49977
.62	.32703	.23044	1.62	.10922	•44495		2.62	.01404	•49484	3.62	.00079	•49977
.63	.32473	.23370	1.63	.10745	•44603		2.63	.01394	•49498	3.63	.00077	
		•23693										•49978
•64	.32241	• 2 3 0 9 3	1.64	.10570	•44710		2.64	.01360	.49512	3.64	.00074	•49979
.65	.32007	.24014	1.65	.10397	.44814		2.65	.01327	.49525	3.65	•00072	.49980
•66	•31772	•24333	1.66	•10225	• 44917		2.66	.01294	.49538	3.66	.00070	• <b>49</b> 980
.67	•31539	.24649	1.67	.10056	.45019		2.67	•01262	•49551	3.67	.00067	.49981
•68	.31307	.24963	1.68	• 09889	.45118		2.68	.01231	•49563	3.68	.00065	• 49982
•69	.31078	.25275	1.69	•09725	•45216		2.69	.01199	•49576	3.69	.00063	.49982
.70	.30852	.25584	1.70	.09563	•45312		2.70	.01169	•49587	3.70	.00061	•49983
.71	.30631	.25892	1.71	•09404	•45407		2.71	.01139	•49599	3.71	.00059	•49983
.72	•30414	.26197	1.72	.09404	• 45401 • 45500		2.72			3.72		
	.30202	.26500	1.72	•09092	.45592			.01109	.49610		.00057	• 49984
• 73							2.73	.01080	•49621	3.73	.00055	• 49985
•74	• 29995	.26800	1.74	.08940	•45682		2.74	.01052	. 496 32	3.74	.00053	•49985
.75	.29793	.27099	1.75	.08790	.45770		2.75	.01024	.49642	3.75	.00051	.49986
.76	.29595	.27396	1.76	· U8643	<ul><li>45857</li></ul>		2.76	.00997	•49652	3.76	.00050	49986
•77	.29400	•27691	1.77	.08497	.45943		2.77	.00970	.49662	3.77	.00048	• 49487
.78	.29208	.27983	1.78	.08354	•46027		2.78	.00945	.49671	3.78	.00046	•49987
•79	.29017	-29274	1.79	.08212	.40110		2.79	•00920	.49681	3.79	.00045	•49988
		2.5.2		20170						2 22		
.80	.28826	.28563	1.80	.08072	-46191		2.80	.00895	•49690	3.80	.00043	•49988
.81	.28635	-21850	1.81	.07934	.46271		2.81	.00871	•49699	3.81	.00041	49988
- 82	-28442	.29136	1.82	.07798	•46349		2.82	.00848	•49707	3.82	.00040	•49989
.83	.28246	.29419	1.83	.07663	•46426		2.83	.00826	•49715	3.83	.00039	•49989
.84	-28045	.29700	1.84	.07529	.46502	1	2.84	.00804	.49724	3.84	.00037	•49990
.85	.27839	.29979	1.85	.07397	.46577	-	2.85	.00784	•49732	3.85	.00036	49990
.86	.27626	.30256	. 1.86	.07267	.46650		2.86	.00763	.49739	3.86	.00035	.49990
.87	.27407	.30531	1.87	.07138	.46722		2.87	-00743	.49747	3.87	.00033	49991
-88	.27180	.30804	1.38	.07010	.46792		2.88	.00724	.49754	3.88	.00032	49991
.89	-26946	.31075	1.89	.06884	.46862		2.89	.00706	.49761	3.89	.00031	•49991
			1									
•90	.26704	.31343	1.90	.06759	-40930		2.90	.00688	.49768	3.90	.00030	•49992
.91	-26455	•31608	1.91	.06636	•46997		2.91	.00670	•49775	3.91	•00029	•49992
•92	.26199	.31871	1.92	.06514	•47062		2.92	• 00653	.49782	3.92	.00028	•49992
-93	-25938	•32132	1.93	.06394	•47127		2.93	.00636	•49788	3.93	•00026	•49992
.94	-25671	•32389	1.94	.06275	.47190		2.94	.00620	•49794	3.94	•00025	•49993
.95	-25400	.32644	1.95	.06158	.47252	$\parallel$	2.95	.00604	.49800	3.95	.00024	•49993
.96	.25126	.32897	1.96	.06042	.47313	11	2.96	.00588	.49806	3.96	.00023	.49993
.97	.24852	.33146	1.97	.05928	.47373	11	2.97	.00572	•49812	3.97	.00022	.49993
.98	.24577	.33393	1.98	.05816	.47431	П	2.98	.00557	.49818	3.98	.00021	49994
.99	.24303	.33637	1.99	.05705	.47489	11	2.99	.00542	.49823	3.99	.00021	.49994
لتتنا			11			Ц.,				<u> </u>		

x	f <sub>N</sub> (x)	$\int_{0}^{x} f_{N}(x) dx$	x	f <sub>N</sub> (x)	$\int_0^x f_N(x) dx$	×	f <sub>N</sub> (x)	$\int_{0}^{x} f_{N}(x) dx$	x	f <sub>N</sub> (x)	$\int_0^x f_N(x) dx$
	20520	2 22222		24222	22201		05504	17511	2 00	00534	10000
0.00	•39520	0.00000	1.00	•24028	.33881	2.0		.47546	3.00	•00526	.49829
-01	.39518	.00395	1.01	.23760	.34120	2.0		-47602	3.01	-00512	•49834
•02	-39513	•00790	1.02	.23497	•34356	2.0		•47656	3.02	.00498	•49839
-03	• 39504	.01185	1.03	.23239	.34589	2.0		•47709	3.03	• 30483	.49844
•04	.39491	.01580	1.04	.22988	.34820	2.0	4 .05174	.47761	3.04	•00469	•49849
.05	.39475	.01975	1.05	-22744	.35048	2.0	5 .05073	.47812	3.05	.00456	.49853
.06	.39454	.02370	1.06	.22506	• 35274	2.0		.47863	. 3.06	.00443	•49858
.07	•39431	.02764	1.07	•22276	.35498	2.0	7 .04875	.47912	3.07	.00429	•49862
.08	.39404	.03158	1.08	.22052	<b>.</b> 35720	2.0	8 .04779	• 47960	3.08	.00417	•49866
•09	.39373	•03552	1.09	-21834	•35939	2.0	9 .04684	.48007	3.09	.00404	•49870
-10	.39338	.03946	1.10	.21621	.36156	2.1	0 .04590	.48053	3.10	.00392	.49874
-11	.39300	.04339	1.11	.21413	24271	2.1	1 .04498		3.11	.00381	.49878
•12	•39259	.04732	1.12	.21209	.36584	2.1	2 .04407	.48143	3.12	.00369	•49882
.13	-39214	.05124	1.13	.21007	.36795	2.1	3 .04318	.48187	3.13	.00358	.49886
.14	.39165	.05516	1.14	.20806	.37003	2.1			3.14		.49889
.15	.39113	.05907	1.15	.20606	.37210	2.1	5   •04144	.48271	3.15	.00337	•49893
.16	.39056	.06298	1.16	. 20404	.37415	2.1			3.16	.00327	49896
.17	.38996	.06688	1.17	.20201	.37618	2.1			3.17	.00318	49899
.18	.38932	.07078	1.18	.19995	.37819	2.1			3.18	.00309	49902
.19	-38863	.07467	1.19		.38017	2.1			3.19	.00300	• 49905
.20	.38790	.07855	1.20	.19573	.38214	2.2	0 .03734	-48468	3.20	•00291	•49908
.21	.38712	.08242	1.21	.19356	.38408	2.2			3.21	.00283	•49911
. 22	.38630	.03629	1.22	.19135	.38601	2.2			3.22	.00275	.49914
.23	-38542	.09015	1.23	. 18909	.38791	2.2			3.23	.00267	.49917
.24	.38450	.09400	1.24	-18679	.38978	2.2			3.24	.00260	49919
.25	.38353	.09783	1.25	.18445	.39164	2 -	5   .03358	.48644	2 25	• 00253	•49922
.26	.38251	.10166	1.26	18208	39347	2.2			3.25 3.26	.00233	•49924
.27	.38145	.10548	1.27	.17968	39527	2.2			3.27		
.28	.38034	.10929	1.28	17727	•39706	2.2				.00239 .00232	.49927 .49929
.29	.37918	.11309	1.29	.17485	.39882	2.2			3.28 3.29	.00232	.49931
1	27700	11/07	1 20	172/2	, , , , , , , , ,				2 22	20210	
.30	•37799	111687	1.30	.17243	. 40055	2 • :			3.30	.00219	49933
.31	.37675	12064	1.31	.17001	.40226	2•			3.31	•00212	•49936 49938
.33	.37419	.12440	1.32	.16762	.40394	2.			3.32		
.34	37287	.13189	1.34	•16524 •16290	.40561 .40725	2 • 1 2 • 1			3 <sub>7</sub> 33 3 <sub>0</sub> 34	.00200 .00194	•49940 •49942
			11	1		i	4	,			
• 35	.37152	.13561	1.35	.16059	-40886	2•			3.35		
36	-37017	.13931	1.36		-41045	2.			3.36	.00182	
.37	.36880	.14301	1.37	.15611	.41202	2.			3.37	.00177	
.38	•36742	•14669	1.38		.41357	2 • :			3.38	-00171	
. 39	-36603	•15035	1.39	.15182	.41510	2.	.02461	. 49048	3.39	.00166	<b>.</b> 49951
• 40	•36465	.15400	i.40		.41660	2.			3.40		
•41	• 36326	•15764	1.41	.14771	.41809	2.			3.41	.00155	
• 42	.36187	.16127	1.42		·41955	2.			3.42		
.43	.36047	-16488	1.43		<b>.</b> 42100	2.			3.43		
• 44	.35907	.16847	1.44	.14186	•42242	2 •	4 .02191	.49164	3.44	.00141	•49958
. 45	.35766	.17206	1.45		.42383	2.	.02140	.49186	3.45	.00136	.49960
- 46	•35624	<ul><li>17562</li></ul>	1.46	.13811	•42522	2.			3.46		
• 47		.17918	1.47		• 42659	2.	.02042	.49228	3.47		
• 48			1.48	•13445	•42794	2 -	8 .01994	49248	3.48	-00124	• 49964
-49	•35183	.18624	1. 1.49	.13264	•42928	2.	9 .0194	7 .49267	3.49	.00120	.49965

• DU	• 33UZ3	• 5713	• > \	<ul> <li> ⊅\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\</li></ul>	• 45U59	2.0V		.45251	シャラい		• 45500
.51	-34870	.19324	1.51	•12903	•43189	2.51	.01857	•49305	3.51	.00112	•49967
•52	•34706	.19672	1.52	.12723	.43317	2.52					
•53	• 34536	.20018	1.53	.12543	•43443	2.52	.01814	•49324	3.52	.00109	49968
.54	•34360	.20362	1.54	.12362			•01771	.49341	3.53	-00105	.49969
• 77	• 34300	• 20 302	1.54	• 12 302	-43567	2.54	.01729	.49359	3.54	.00102	•49970
•55	•34177	.20705	1.55	.12182	•43690	2.55	.01689	.49376	3.55	-00099	•49971
.56	.33986	.21046	1.56	.12001	.43811	2.56	.01649	.49393	3.56	.00096	•49972
.57	.33789	.21384	1.57	.11820	.43930	2.57	.01610	•49409	3.57	.00098	•49973
.58	• 33584	.21721	1.58	.11639	•44047	2.58	.01572	.49425	3.58	.00090	•49974
.59	.33373	•22056	1.59	.11459	•44162	2.59	.01535	.49440	3.59	.00087	.49975
•	• 555515	• 2 2 5 7 5	1.77	•11437	*******	2477	•01777	• 4 7 4 4 0	3.37	•00081	•47713
.60	.33156	.22388	1.60	-11278	•44276	2.60	.01499	.49455	3.60	.00084	.49976
.61	.32933	.22718	1.61	.11099	.44387	2.61	.01463	.49470	3.61	.00082	49977
.62	.32706	.23046	1.62	-10921	.44497	2.62	.01428	49485	3.62	.00079	•49977
.63	.32475	.23372	1.63	-10744	.44605	2.63	.01394	49499	3.63	.00077	•49978
.64	.32241	.23695	1.64	.10569	.44712	2.64	.01360	49512	3.64	.00074	.49979
• • •				•10307	******	2.01	•01300	• 47712	3.01	• 00014	• 47777
.65	.32006	.24016	1.65	.10395	•44816	2.65	.01326	•49526	3.65	.00072	•49980
.66	.31771	.24335	1.66	.10224	.44919	2.66	.01294	.49539	3.66	.00069	•49980
.67	.31536	.24651	1.67	.10055	.45020	2.67	.01261	.49552	3.67	.00067	•49981
.68	-31304	.24965	1.68	.09488	.45120	2.68	.01230	•49564	3.68	.00065	•49982
•69	.31074	.25277	1.69	.09723	.45218	2.69	.01199	.49576	3.69	.00063	•49982
						2007	••••		3407	• • • • • • • • • • • • • • • • • • • •	•.,,,,,
.70	.30848	.25586	1.70	.09561	.45314	2.70	.01168	.49588	3.70	.00061	.49983
.71	.30627	.25893	1.71	.09402	.45409	2.71	.01138	.49599	3.71	.00059	49984
•72	.30410	.26198	1.72	.09245	.45502	2.72	.01138	49611	3.72	-00057	•49984
.73	.30198	-26501	1.73	.09090	.45593	2.73	.01079	.49622	3.73	.00055	49985
.74	. 29992	.26802	1.74	.08938	.45683	2.74	.01051	.49632	3.74	.00053	.49985
.75	.29790	.27101	1.75	.08789	.45772	2.75	.01023	.49643	3.75	.00051	•49986
.76	•29592	.27397	1.76	.08641	•45859	2.76	.00996	.49653	3.76	.00049	•49986
.77	.29398	.27692	1.77	-08496	-45944	2.77	.00969	.49662	3.77	.00048	.49987
.78	.29207	.27985	1.78	.08352	.46028	2.78	.00944	.49672	3.78	.00046	.49987
.79	-29018	-28276	1.79	.08211	.46111	2.79	.00919	.49681	3.79	.00044	•49988
									1		
.80	-28828	.28565	1.80	.08071	•46192	2.80	.00894	•49690	3.80	.00043	-49988
-81	.28638	•28852	1.31	•07933	.46272	2.81	.00870	•49699	3.81	.00041	•49989
-82	. 28446	.29137	1.82	•07797	.46351	2.82	.00847	.49708	3.82	.00040	<b>49989</b>
.83	-28251	-29420	1.83	.07662	•46428	2.83	.00825	.49716	3.83	•00039	•49989
•84	-28051	•29702	1.84	•07528	•46504	2.84	.00804	.49724	3.84	.00037	•49990
-85	•27846	-29981	1.85	.07396	.46578	2.85	.00783	•49732	3.85	-00036	•49990
• 86	•27634	-30258	1.36	•07266	•46651	2.86	.00762	•49740	3 - 86	.00035	•49990
.87	.27415	•30533	1.87	.07137	.46723	2.87	.00743	.49747	3-87	.00033	•49991
.88	.27188	•33806	1.88	•07009	•46794	2.88	-00724	.49755	3.88	.00032	•49991
.89	•26954	-31077	1.89	•06883	•46863	2.89	•00705	.49762	3.89	.00031	.49991
00	24711	21245	1 00	04750		1	22437				
•90	-26711	•31345	1.90	.06758	.46931	2.90	.00637	.49769	3.90	.00030	•49992
.91	• 26462 34305	•31610	1.91	.06635	•46998 47044	2.91	.00669	.49775	3.91	.00029	•49992
•92	• 26205	.31873	1.92	•06513	.47064	2.92	.00652	•49782	3.92	.00027	•49992
.93	• 25942	.32134	1.93	•06392	.47128	2.93	.00636	•49788	3.93	-00026	•49993
•94	.25674	.32392	1.94	•06274	•47191	2.94	-00619	•49795	3.94	-00025	•49993
.95	•25402	.32647	1.95	•06156	47252	11 205	004.03	(0001	3 05	0003/	40003
.96	•25402 •25128	.32899	1.95	•06156 •06041	•47253 •47314	2.95	•00603	-49801 -49807	3.95	-00024	-49993
.96	•25128 •24851	.32899	1.95				.00587	.49807	3.96	•00023	•49993
.98			1.98	-05927	•47374	2.97	.00572	•49812	3.97	•00022	•49994
.99	.24575 .24300	•33396 •33640	1.99	.05814	.47433	2.98	.00556	-49818	3.98	.00021	•49994
• 77	• 2 <del>+</del> 3 U U	• 33040	1.99	•05704	•47490	2.99	.00541	.49824	3.99	-00020	-49994

 $\int_{0}^{x} f_{N}(x) dx$  $\int_0^x f_N(x) dx$  $\int_0^x f_N(x) dx$  $\int_0^x f_N(x) dx$  $f_N(x)$  $f_N(x)$  $f_N(x)$  $f_N(x)$ X X X 0.00 .39522 0.00000 1.00 .24025 .33883 2.00 .05593 .47548 3.00 .00526 49829 .01 .39520 .00395 1.01 .23756 .34122 2.01 .05485 .47603 3.01 .00511 .49834 .39515 .02 .00790 1.02 .23492 .34358 2.02 .05379 .47657 3.02 .00497 .49839 1.03 .03 .39506 .01185 .23233 .34591 2.03 .05275 .47710 3.03 .00483 .49844 .39493 .04 .01580 1.04 .22982 .34822 2.04 .47763 .05172 3.04 .00469 .49849 .05 .39477 .01975 1.05 .22738 .35050 2.05 .47814 3.05 .05071 .00455 .49853 .39457 2.06 .00442 .06 .02370 1.06 .22501 .35276 .04972 .47864 3.06 .49858 .07 .39433 .02764 1.07 .35500 .22270 2.07 .04874 .47913 3.07 .00429 .49862 .08 .39406 .03159 1.08 -22047 .35721 2.08 .04777 .47961 3.08 .00416 .49867 .09 .39375 .03552 1.09 .21830 .35940 .48008 2.09 .04682 3.09 .00404 .49871 -39341 -10 .03946 1.10 .21619 .36157 2.10 .04589 .48055 3.10 .00392 49875 .11 .39303 .04339 1.11 .21412 .36372 2.11 .04497 -48100 3.11 .00380 .49878 .12 .39261 .04732 1.12 -21208 .36585 2.12 .04406 .48144 3.12 .00369 .49882 .13 .39216 .05124 1-13 .21007 .36796 .04317 .48188 .00358 .49886 2.13 3.13 .39168 .14 .05516 1.14 .20807 .37005 2.14 .04229 .48230 3.14 .00347 .49889 .15 .39115 .05908 1.15 .20603 .37212 .04143 .48272 .00337 2.15 3.15 .49893 .16 .39059 .06298 1.16 .20407 .37417 .04058 .48313 .00327 .49896 2.16 3.16 .17 .38999 . 06689 .37620 1.17 .20205 2.17 .03975 .48353 3.17 .00317 .49899 .18 .38935 .07078 1.18 .20000 .37820 .00308 2.18 .03893 .48392 3.18 .49902 .19 .38866 .07467 1.19 .19791 .38019 2.19 .03812 .48431 .00299 .49905 3.19 .20 .38793 .07855 1.20 .19578 .38216 .48469 3.20 2.20 .03733 .00291 .49908 .21 .38715 .08243 1.21 .19361 .38410 2.21 .03655 .48505 3.21 .00283 .49911 .22 .38633 -08629 1.22 .19140 .38603 2.22 .03578 .48541 3.22 .00275 .49914 .23 .38546 .09015 1.23 .18913 .38793 2.23 . .03503 .48577 3.23 .00267 .49917 .24 .38454 .09400 1.24 .18683 .38980 2.24 .03429 .48611 3.24 .00260 .49919 .25 .38357 .09784 1.25 .18448 .39166 2.25 .03357 .48645 3.25 .00252 .49922 .26 38255 -10167 1.26 .18211 .39349 2.26 .03285 .48678 3.26 .00245 .49924 .27 .38148 .10549 1.27 .17970 .39530 2.27 .03215 .48711 3.27 .00238 .49927 .38037 .10930 .39708 -28 1.28 .17728 2.28 .03146 .48743 3.28 .00232 .49929 .37921 .29 -11310 1.29 .17485 .39884 .48774 2.29 .03078 3.29 .00225 .49931 1.30 .30 .37801 .11688 -17242 .40057 2.30 .03012 .48804 3.30 .00218 .49934 .31 .37677 .12065 1.31 .17000 .40228 2.31 .02946 .48834 3.31 .00212 .49936 .37550 .12441 .32 1.32 .16760 .40397 .02882 .48863 2.32 3.32 .00206 .49938 .33 .37420 .12816 1.33 .16522 .40563 2.33 .02818 .48891 .00200 .49940 3.33 .37288 .34 .13189 1.34 .16287 .40727 2.34 .02756 .48919 3.34 .00194 .49942 .35 .37153 .13562 .16056 .40888 1.35 2.35 .02695 48946 3.35 .00188 .49944 .37017 .13932 - 36 1.36 .15829 .41047 2.36 .02635 .48973 .00182 .49945 3.36 .37 .36880 .14302 1.37 .15607 .41204 2.37 .02576 .48999 3.37 .00176 .49947 .38 .36742 .14670 .41359 .49949 1.38 .15390 2.38 .02517 .49024 3.38 .00171 .39 .36603 .15036 1.39 .15178 .41512 -02460 .49049 2.39 3.39 .00166 .49951 .40 .36464 1.40 .15401 -14970 .41662 2.40 .02404 .49073 3.40 .00160 .49952 .41 .36326 .15765 .14768 .41811 .02349 .49097 1.41 2.41 3.41 .00155 .49954 . 42 .36187 .16128 1.42 .14569 .41957 .02295 .49120 2.42 3.42 .00150 .49955 .14375 .02242 .36047 .16489 1.43 •42102 2.43 .49143 .00145 .49957 3.43 .44 .35908 .16848 1.44 .14184 .42244 2.44 .02190 .49165 3.44 .00141 .49958 .35768 . 45 .17206 1.45 .13996 .42385 2.45 -02139 .49187 3.45 .00136 •49960 .46 .35626 .17563 1.46 .13811 .42524 .02089 2.46 .49208 .00132 .49961 3.46 . 47 .35482 .17919 1.47 .13627 .42661 .49228 2.47 .02040 3.47 .00127 .49962 .18273 .35336 1.48 .13445 .42796 2.48 .01993 .49248 3.48 .00123 .49964 . 49 .35187 .18625 1.49 .13264 .42929 2.49 | .01946 .49268 3.49 .00119 .49965

.50	.35033	.18976	1.50	.13084	.43061	2.50	.01900	.49287	3.50	.00116	•49966
.51	.34875	.19325	1.51	-12904	.43191	2.51	.01856	•49306	3.51	.00112	•49967
.52	.34712	.19673	1.52	.12724	.43319	2.52	.01812	.49324	3.52	.00108	49968
.53	.34542	.20019	1.53	.12544	.43445	2.53	.01770	.49342	3.53	.00105	•49969
.54	.34366	.20364	1.54	.12364	.43569	2.54	.01728	•49360	3.54	.00102	•49970
						2001	****	• 17500	3.3.	•00102	• 47710
.55	.34183	.20706	1.55	.12183	•43692	2.55	.01688	.49377	3.55	.00099	•49971
.56	.33993	.21047	1.56	.12002	•43812	2.56	.01648	.49393	3.56	.00096	•49972
.57	-33795	.21386	1.57	-11821	.43931	2.57	.01609	.49409	3.57	.00093	•49973
.58	.33590	.21722	1.58	.11639	-44048	2.58	.01571	.49425	3.58	.00090	49974
•59	.33378	.22057	1.59	.11459	.44164	2.59	.01534	.49441	3.59	.00087	49975
								- · · · -			
•60	.33161	.22390	1.60	-11278	• 44277	2.60	.01498	•49456	3.60	.00084	•49976
-61	.32937	·22720	1.61	-11099	.44389	2.61	.01462	.49471	3.61	.00082	• 49977
.62	•32709	·23048	1.62	.10920	.44499	2.62	.01427	•49485	3.62	.00079	•49977
•63	•32477	•23374	1.63	.10743	.44607	2.63	.01393	. 49499	3.63	-00076	•49978
- 64	•32242	.23697	1.64	•10567	.44713	2.64	.01359	-49513	3.64	-00074	•49979
• 65	•32006	-24018	1.65	.10394	-44818	2.65	•01326	• 49526	3.65	.00072	.49980
•66	.31770	.24337	1.66	.10222	•44921	2.66	.01293	•49539	3.66	.00069	.49980
• 67	•31534	•24653	1.67	·10053	<b>.</b> 45022	2.67	.01261	•49552	3.67	.00067	•49981
-68	•31301	.24967	1.68	•09886	•45122	2-68	•01229	•49564	3.68	.00065	•49982
•69	.31070	.25278	1.69	.09721	.45220	2.69	.01198	<b>.</b> 49577	3.69	.00063	•49982
7.0	20011	25.500									
.70	.30844	-25588	1.70	•09559	.45316	2.70	-01167	•49588	3.70	.00061	•49983
.71	•30622	•25895	1.71	.09400	-45410	2.71	.01137	•49600	3.71	.00059	•49984
•72	.30405	.26200	1.72	.09243	-45503	2.72	.01107	.49611	3.72	.00057	•49984
• 73	.30194	.26503	1.73	.09089	• 45595	2.73	.01078	•49622	3.73	.00055	•49985
.74	-29988	.26803	1.74	.08937	•45685	2.74	.01050	.49633	3.74	.00053	•49985
.75	-29787	.27102	1.75	.08787	•45773	2.75	.01022	•49643	3.75	.00051	.49986
.76	•29590	.27399	1.76	.08640	•45860	2.76	.00995	•49653	3.76	-00049	
.77	.29397	.27693	1.77	.03494	•45946	2.77	.00969	•49663	3.77	.00049	49986
.78	.29207	.27986	1.78	.08351	.46030	2.78	.00943	.49672	3.78	-00046	•49987
.79	-29018	.28277	1.79	•08210	.46113	2.79	.00943	•49682	3.79	-00046	•49987 •49988
• · · /	22,010	•202,1	***,	• 00210	• 40113	2017	•00310	•47002	3.19	•00044	•47700
.80	-28830	-28566	1.80	.08070	.46194	2.80	.00893	.49691	3.80	.00043	•49988
.81	-28641	.28853	1.81	.07932	.46274	2.81	.CO870	.49699	3.81	.00041	.49989
.82	-28450	.29139	1.82	.07796	.46352	2.82	.00847	•49708	3.82	.00040	•49989
.83	.28256	.29422	1.83	.07661	.46429	2.83	.00824	.49716	3.83	.00038	•49989
.84	-28057	.29703	1.84	.07527	• 46505	2.84	.00803	•49724	3.84	.00037	.49990
											,
.85	.27852	•23983	1-85	•07395	•46580	2.85	.00782	•49732	3.85	-00036	•49990
-86	.27641	.30260	1.86	.07265	•46653	2.86	•00762	•49740	3.86	.00034	•49990
.87	-27422	•30535	1.87	.07136	<b>.</b> 46725	2.87	-00742	.49747	3.87	.00033	•49991
.88	.27196	.30808	1.88	•07008	•46795	2.88	-00723	•49755	3.88	.00032	•49991
-89	-26961	.31078	1.89	-06882	• 46865	2.89	.00704	·49762	3.89	.00031	.49991
00	2/710	31373	, ,,	04.75	44020						
•90	.26719 .26468	.31347	1.90	.06757	-46933 47000	2.90	•00686	.49769	3.90	-00030	•49992
•91 •92	.26211	.31875	1.91	.06633 .06512	•47000 •47065	2.91	.00669	•49776 49773	3.91	-00028	•49992
.92	•25211	•32136	1.92	.06391	•47065	2.92	•00652	.49782	3.92	.00027	•49992
.93	•25941 •25678	.32394	1.94	.06272	.47130	2.93	.00635	.49789 49795	3.93	-00026	-49992 40003
• 7 4	•2,010	1 • 32 377	'*'	•00212	• 7 ( 1 7 2	2.74	.00019	.49795	3.94	•00025	•49993
.95	-25405	.32649	1.95	-06155	.47255	2.95	-00603	•49801	3.95	•00024	.49993
.96	.25128	• 32901	1.96	.06039	.47316	2.96	.00587	.49807	3.96	-00023	49993
.97	.24851	.33151	1.97	•05925	.47375	2.97	•00571	.49813	3.97	.00023	49993
-98	.24574	.33398	1.98	.05813	.47434	2.98	.00556	•49818	3.98	.00021	49994
.99	-24298	.33642	1.99	.05702	.47491	2.99	.00541	•49824	3.99	.00020	49994
Ь	L	l	Ц	L	L	Ц	<u></u>		ш		

x	f <sub>N</sub> (x)	$\int_0^x f_N(x) dx$	x	f <sub>N</sub> (x)	$\int_0^x f_N(x) dx$	x	f <sub>N</sub> (x)	$\int_0^x f_N(x) dx$	x	f <sub>N</sub> (x)	$\int_{0}^{x} f_{N}(x) dx$
0.00	20524	2 22222		24021	33005		25.522	17510	7	00534	(0000
0.00	.39524	0.00000	1.00	.24021	-33885	2.00	• 05592	.47549	3.00	-00526	.49829
•01	-39523	.00395	1.01	-23751	• 34124 • 34360	2.01	•05484	.47604	3.01 3.02	.00511 .00497	.49835 .49840
.02	-39518	-00790	1.02	-23486	.34593	2.02	.05378	47659	3.02	.00497	.49844
-03	•39509	.01186		.23228	.34824	2.04	•05274	.47712			.49849
-04	.39496	.01581	1-04	.22976	.34624	2.04	-05171	.47764	3.04	•00468	•43043
.05	.39479	-01975	1.05	.22732	•35052	2.05	.05070	<b>.</b> 47815	3.05	.00455	.49854
-06	•39459	.02370	1.06	·22495	.35278	2.06	•04970	.47865	3.06	-00441	.49858
.07	.39435	.02765	1.07	22265	• 35502	2.07	• 04872	47914	3.07	-00428	•49863
.08	•39408	.03159	1.08	.22043	.35723	2.08	•04776	•47962	3.08	.00416	.49867
•09	•39377	.03553	1.09	.21826	.35942	2.09	.04681	.48009	3.09	•00403	.49871
.10	.39343	.03946	1.10	-21616	.36159	2.10	.04587	•48056	3.10	-00391	.49875
.11	•39305	.04339	1.11	.21410	.36374	2.11	.04495	-48101	3.11	.00379	.49879
-12	.39264	.04732	1.12	.21207	.36587	2.12	.04405	.48145	3.12	.00368	.49882
.13	•39219	.05125	1.13	.21008	.36798	2.13	-04316	.48189	3.13	.00357	.49886
• 14	•39170	-05517	1.14	.20809	•37007	2.14	.04228	•48232	3.14	•00346	•49890
.15	.39118	.05908	1.15	.20610	.37214	2.15	.04142	•48273	3.15	.00336	.49893
.16	.39062	.06299	1.16	-20411	.37419	2.16	.04057	.48314	3.16	.00326	.49896
.17	.39002	.06689	1.17	.20209	.37621	2.17	.03974	·48354	3.17	.00317	.49899
-18	.38938	.07079	1.18	.20005	.37822	2.18	.03892	.48394	3.18	.00308	.49903
.19	.38869	·07468	1.19	•19796	.38021	2.19	.03811	.48432	3.19	•00299	.49906
•20	-38796	•07856	1.20	.19584	.38218	2.20	.03732	•48470	3.20	•00290	.49909
.21	.38719	.08243	1.21	.19367	.38412	2.21	.03654	•48507	3.21	.00282	.49911
.22	.38637	.08630	1.22	.19145	.38605	2.22	.03577	48543	3.22	.00274	.49914
.23	-38550	.09016	1.23	.18918	.38795	2.23	.03502	.48578	3.23	.00267	.49917
.24	.38457	.09401	1.24	.18687	.38983	2.24	.03428	.48612	3.24	.00259	49920
25	20240	0.1705	. 25	10,50	20140	2 25	22255		2 25	22252	40000
•25	.38360	.09785	1.25	-18452	•39168	2.25	-03355	.48646	3-25	.00252	.49922
• 26	•38258 •38152	.10168	1.26	.18214	.39351	2.26	•03284	.48679	3.26	•00245	.49925
•27		-10550	1.27	.17972	.39532	2.27	.03214	-48712	3.27	.00238	.49927
•28 •29	.38040 .37924	.13931 .11310	1.28 1.29	.17729	•39710 30004	2.28	-03145	.48744	3.28	.00231	.49929
• 29	•31724	•11510	1.29	.17486	-39886	2.29	.03077	. 48775	3.29	•00225	•49932
• 30	.37804	.11689	1.30	-17242	-40059	2.30	.03010	<b>.</b> 48805	3.30	.00218	.49934
• 31	.37680	.12066	1.31	.16999	•40230	2.31	• 02945	• 48835	3.31	•00212	.49936
.32	.37552	•12442	1.32	.16757	•40399	2.32	.C2880	•48864	3.32	•00206	.49938
.33	•37422	.12817	1.33	<b>-</b> 16519	<ul><li>40565</li></ul>	2.33	.02817	•48892	3.33	•00200	.49940
.34	•37289	.13190	1.34	-16284	•40729	2.34	•02755	.48920	3.34	• 00194	•49942
.35	.37154	.13562	1.35	.16052	<b>4</b> 0890	2.35	.02694	.48947	3.35	.00188	.49944
.36	.37017	.13933	1.36	.15825	.41049	2.36	.02634	.48974	3.36	.00182	49946
.37	.36880	.14303	1.37	.15603	.41206	2.37	.02574	49000	3.37	.00176	.49947
.38	.36741	.14670	1.38	.15386	.41361	2.38	.02516	•49025	3.38	.00171	.49949
• 39	.36603	-15037	1.39	.15174	.41514	2.39	•02459	.49050	3.39	.00165	.49951
•40	<b>36464</b>	.15402	1.40	.14967	•41664	2.40	•02403	•49074	3.40	.00160	.49953
.41	• 36325	.15766	1.40	.14765	.41812	2.41	.02348	•49074	3.40	.00150	• 49953 • 49954
- 42	.36187	.16129	1.42	•14567	.41959	2.42	•02294	.49121	3.42	.00150	•49956
.43	.36048	.16490	1.43	•14373	•42103	2.43	.02241	•49144	3.43	.00150	.49957
• 44	.35909	.16849	1.44	-14182	.42246	2.44	.02189	•49166	3.44	.00140	.49958
۸.۰	267/0	17207	1	12000	/ 2207	2 45	02122	(0107			40040
• 45	-35769	•17207	1.45	-13995	.42387	2.45	.02138	.49187	3.45	-00136	49960
• 46	• 35627	-17564 17020	1.46	•13810	•42526	2.46	.02088	•49208	3.46	.00131	49961
•47 •48	•35485 •35339	•17920 •18274	1.47 1.48	•13627 •13446	•42663 •42798	2.47	• 02039	•49229 69269	3.47	.00127	.49962
.49	.35190	-18626	1.40	•13446 •13265	•42798 •42931	2.48	•01992 •01945	•49249 49269	3-48	.00123	•49964 40065
447	• 37190	•10020	1.49	•13203	•46331	2.49	•01743	•49269	3.49	.00119	•49965

• 50	•35038	.18977	1.50	-13085	.43063	2.50	.01899	•49288	3.50	•00115	•49966
.51	.34880	.19327	1.51	.12905	.43192	2.51	.01855	.49307	3.51	.00113	•49967
.52	• 34717	.19674	1.52	.12725	.43320	2.52	.01811	•49325	3.52	.00108	49968
	.34548		1.53	.12545		2.53	.01769	•49343	3.53	.00105	•49969
• 53		-20021 20365			.43447					.00103	
•54	.34372	·20365	1.54	.12365	.43571	2.54	•01727	.49360	3.54	.00102	•49970
•55	.34189	.20708	1.55	-12184	. 43694	2.55	.01687	.49377	3.55	.00098	-49971
	.33999		1.56			2.56	.01647	.49394	3.56	.00095	•49972
-56		.21048		-12003	.43814 .43933	2.57	.01608		3.57	.00093	•49973
.57	.33801	.21387	1.57	.11821		2.58		.49410		.00089	•49974
-58	.33596	•21724 •22059	1.58	-11640	•44050		.01571	•49426	3.58		
•59	.33384	•22059	1.59	.11459	•44166	2.59	.01533	-49441	3.59	.00087	•49975
.60	•33165	.22391	1.60	.11278	.44279	2.60	.01497	.49457	3.60	.00084	•49976
.61	•32941	•22722	1.61	.11098	•44391	2.61	.01461	.49471	3.61	.00081	•49977
						2.62	.01426			.00079	.49978
-62	•32712	•23050	1.62	.10919	-44501 -44500	2.63		•49500		.00076	.49978
•63	• 32479	.23375	1.63	.10742	.44609		•01392		3.63		
• 64	. 32243	•23699 <u>,</u>	1.64	.10566	.44715	2.64	.01358	.49514	3.64	.00074	•49979
• 65	.32006	.24020	1.65	.10392	.44820	2.65	.01325	• 49527	3.65	.00071	•49980
.66	.31768	.24338	1.66	.10220	•44923	2.66	.01292	• 49540	3.66	.00069	•49981
.67	.31532	.24655	1.67	.10220	•45024	2.67	.01260	•49553	3.67	.00067	•49981
	.31298			.09884	.45123	2.68	.01238	.49565	3.68	•00065	.49982
•68		•24968	1.68			2.69	.01228	.49577	3.69	.00063	.49983
•69	.31067	.25280	1.69	.09719	.45221	2.09	.01197	.47311	3.09	• 00003	• 47703
.70	.30840	•25589	1.70	.09557	.45318	2.70	.01166	.49589	3.70	.00060	•49983
.71	.30618	.25896	1.71	.09398	•45412	2.71	.01136	•49600	3.71	.00058	•49984
	.30401		1.72	.09241	.45505	2.72	.01107	.49612	3.72	.00056	.49984
.72	.30190	.26201 .26504	1.73	.09087	.45597	2.73	.01078	.49623	3.73	.00055	.49985
			1.74			2.74	.01049	.49633	3.74	.00053	.49985
.74	.29984	-26805	1.74	.08935	.45687	2.14	.01049	.49000	] 3.14	•00055	• 49900
.75	.29783	.27103	1.75	.08785	.45775	2.75	.01021	.49643	3.75	.00051	<b>49986</b>
.76	.29587	.27400	1.76	.08638	.45862	2.76	.00994	.49653	3.76	.00049	•49986
.77	29395	.27695	1.77	.08493	•45948	2.77	.00968	.49663	3.77	.00047	•49987
.78	.29206	•27987	1.78	.08350	.46032	2.78	.00942	.49673	3.78	.00046	49987
.79	.29019	.28278	1.79	.08208	.46114	2.79	.00917	.49682	3.79	.00044	49988
• ' ′	•27017	•20270	1.,,	•00200	. 40114	~.,	•00711	. 47002	30.7	•00011	• 13300
.80	-28832	.28568	1.80	.08069	.46195	2.80	.00892	.49691	3.80	.00043	•49988
.81	.28644	.28855	1.81	.07931	.46275	2.81	.00869	.49700	3.81	.00041	.49989
.82	.28455	-29140	1.82	.07795	.46354	2.82	.00846	.49708	3.82	.00040	.49989
.83	.28261	.29423	1.83	.07660	•46431	2.83	.00823	.49717	3.83	.00038	.49989
.84	-28063	.29705	1.84	.07526	.46507	2.84	.00802	.49725	3.84	.00037	49990
•••	•20003	127.03	223.			230,	******		3007		
.85	.27860	.29984	1.85	.07394	.46581	2.85	.00781	.49733	3.85	.00036	•49990
.86	.27649	.30262	1.86	.07264	.46654	2.86	.00761	.49740	3.86	.00034	.49991
.87	.27430	.30537	1.87		.46726	2.87	.00741	.49748	3.87	.00033	.49991
.88	.27204	.30810	1.88	.07007	.46797	2.88	.00722	.49755	3.88	.00032	.49991
.89	.26969	.31080	1.89	.06881	.46866	2.89	.00704	.49762	3.89	.00031	.49991
•••		******			,,,,,,,	••••					
.90	.26726	.31349	1.90	.06756	.46934	2.90	.00686	.49769	3.90	.00030	•49992
.91	.26475	-31614	1.91	.06632	.47001	2.91	.00668	.49776	3.91	.00028	•49992
.92	.26217	.31878	1.92	-06510	.47067	2.92	.00651	.49783	3.92	.00027	.49992
•93	.25952	.32138	1.93	.06390	.47131	2.93	.00635	.49789	3.93	.00026	.49993
.94	.25681	.32396	1.94	.06271	.47194	2.94	.00618	.49795	3.94	.00025	.49993
										-	
•95	.25407	•32651	1.95	.06154	.47256	2.95	.00602	.49801	3.95	-00024	.49993
-96	25129	.32904	1.96	.06038	•47317	2.96	.00586	.49807	3.96	•00023	.49993
.97	.24851	.33153	1.97	.05924	.47377	2.97	.00571	.49813	3.97	.00022	.49994
.98	.24572	.33400	1.98	.05812	.47435	2.98	.00556	.49819	3.98	-00021	.49994
.99	.24295	.33644	1.99	.05701	•47493	2.99	-00540	.49824	3.99	.00020	.49994
		<u> </u>	لتنتيا		L						

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x	f <sub>N</sub> (x)	$\int_0^x f_N(x) dx$	x	f <sub>N</sub> (x)	$\int_0^x f_N(x) dx$	x	f <sub>N</sub> (x)	$\int_0^x f_N(x) dx$	x	f <sub>N</sub> (x)	$\int_0^x f_N(x) dx$
0.00	.39527	0.00000	1.00	.24017	.33887	2.00	.05590	.47550	3.00	•00525	.49830
.01	.39525	•00395	1.01	-23746	.34126	2.01	.05483	.47606	3.01	.00511	.49835
.02	.39520	.00790	1.02	.23481	.34362	2.02	.05377	.47660	3.02	.00496	.49840
.03	.39511	.01186	1.03	.23222	.34595	2.03	.05272	-47713	3.03	.00482	.49845
-04	-39498	.01581	1.04	.22970	.34826	2.04	.05170	.47765	3.04	.00468	-49849
.05	.39481	-01976	1.05	.22726	-35054	2.05	.05069	.47816	3.05	.00454	.49854
.06	.39461	.02370	1.06	-22489	-35280	2.06	.04969	.47866	3.06	•00441	.49858
•07	-39438	.02765	1.07	.22260	-35503	2.07	-04871	.47915	3.07	-00428	.49863
•08	.39410	.03159	1.08	-22038	.35725	2.08	•04775	.47963	3.08	.00415	-49867
•09	.39379	.03553	1.09	-21822	•35944	2.09	.04680	.48011	3.09	.00403	.49871
.10	.39345	•03946	1-10	.21613	-36161	2.10	.04586	.48057	3.10	.00391	.49875
.11	.39307	.04340	1.11	-21408	•36376	2-11	-04494	.48102	3.11	-00379	.49879
•12	.39266	-04733	1.12	.21207	•36588 34700	2.12	.04404	.48147	3-12	.00367	.49883
.13	.39173	.05125 .05517	1.13	.21008	.36799	2.13	.04314 .04227	.48190 .48233	3.13	.00356 .00346	.49886 .49890
			!			: 1					
.15	-39121	.05908	1.15	-20613	.37215	2.15	•04141	•48274	3.15	.00336	-49893
-16	*39065	-06299	1.16	-20414	.37420	2.16	.04056	-48315	3.16	.00326	•49896
-17	.39005 .38941	.06689	1.17	.20213	•37623	2-17	-03972	•48355 49305	3.17	.00316	•49900
.18	.38872	.07079 .07468	1.19	.20009	.37824	2.18	.03890	.48395 .48433	3.18 3.19	.00307	.49903 .49906
			11		.30023	1,	•03010	.40433	3.17	*05233	.47700
.20	.38800	.07856	1.20	.19589	•38220	2.20	•03730	•48471	3.20	.00290	•49909
•21	•38722	•08244	1.21	.19372	-38414	2.21	•03652	.48507	3-21	-00282	-49911
•22	-38640	.08631	1.22	•19150	.38607	2.22	.03576	.48543	3.22	•00274	.49914
.23	.38553	.09017	1.23	.18923	.38797	2.23	.03501	.48579	3.23	•00266	49917
•24	•30401	•09401	1.24	-18691	.38985	2.24	-03427	.48613	3.24	•00259	•49920
.25	.38364	.09786	1.25	.18455	.39170	2.25	.03354	-48647	3.25	.00252	.49922
•26	•38262	.10169	1.26	-18216	• 39353	2.26	•03283	-48680	3.26	-00245	•49925
.27	.38155	.10551	1.27	.17974	• 39534	2.27	.03213	.48713	3.27	.00238	-49927
•28	-38043	.10931	1.28	17730	.39712	2.28	.03144	-48744	3.28	.00231	-49929
-29	•37927	.11311	1.29	-17486	.39888	2.29	.03076	.48775	3.29	-00224	•49932
.30	.37806	.11690	1.30	.17241	.40061	2.30	.03009	.48806	3.30	.00218	49934
- 31	.37682	.12067	1.31	.16997	-40232	2.31	.02944	<b>.</b> 48835	3.31	.00212	•49936
•32	.37554		1.32	•16755	-40401	2.32	.02879	.48865	3.32	.00205	-49938
.33	.37423	•12818	1.33	-16516	.40567	2.33	-02816	-48893	3.33	.00199	49940
• 54	431290	.13191	1.34	.16280	-40731	2.34	•02754	.48921	3.34	.00193	•49942
.35	.37154		1.35	.16049	•40892	2.35	.02693	•48948	3.35	.00187	.49944
•36	.37017	-13934	1.36	.15821	.41051	2.36	.02632	.48974	3.36	.00182	•49946
.37	-36880		1.37	•15599	-41208	2.37	.02573	-49000	3.37	-00176	•49948
•38	.36741		1.38	.15382	•41363	2.38	•02515	•49026	3.38	-00170	49949
.39	-36602	.15038	1.39	-15170	•41515	2.39	-02458	-49051	3.39	•00165	.49951
-40	-36463		1.40	-14963	.41666	2.40	.02432	.49075	3.40	.00160	•49953
-41	-36325		1.41	-14761	.41814	2.41	•02347	49099	3.41	.00155	49954
.42	-36186 -36048		1.42	1 .14564	.41961 .42105	2.42	.02293	•49122 •49144	3.42	.00150	.49956 .49957
.44			1.45	14181	.42248	2.44	.02188	.49144	3.44	.00145	
			1	'	j	1	i	i	ŧ		
. 45 . 46			1.45	.13994	•42388 •42527	2.45	.02137		3.45	.00136	
.47	.35487		1.46	•13627	.42664	2.46	.02087	.49209 ! .49230	3.46		
48	.35342		1.48	13446	.42799	2.48	•01990	49250	3-48	.00127	
.49	.35194		1.49		.42933	2.49	01944	49269	3.49		
1		1	1.	,	1	1					

•50	.35042	.18978	1.50	-13086	.43064	2.50	.01898	•49288	3.50	.00115	•49966
.51	-34885	•19328	1.51	-12906	43194	2.51	-01854	.49307	3.51	.00112	•49967
•52	.34723	.19676	1.52	.12726	•43322	2.52	.01810	.49325	3.52	.00108	49968
.53	.34554	.20022	1.53	.12546	.43448	2.53	.01768	.49343	3.53	.00105	•49969
.54	.34378	.20366	1.54	.12366	.43573	2.54	.01726	.49361	3.54	-00101	•49970
• • •			,	•••		2.07	101/20	. 47,501	3.34	•00101	47710
.55	•34196	.20709	1.55	.12185	•43695	2.55	.01686	.49378	3.55	.00098	•49971
-56	.34005	.21050	1.56	.12003	.43816	2.56	.01646	.49394	3.56	.00095	•49972
.57	.33807	.21389	1.57	.11822	.43935	2.57	.01608	.49411	3.57	•00092	•49973
-58	•33602	.21725	1.58	.11640	.44052	2.58	.01570	.49426	3.58	.00089	.49974
-59	.33389	.22060	1.59	-11459	.44167	2.59	.01533	.49442	3.59	.00087	.49975
											• • • • • • • • • • • • • • • • • • • •
.60	.33170	-22393	1.60	-11278	-44281	2.60	.01496	-49457	3.60	.00084	.49976
•61	.32945	.22723	1.61	.11098	•44393	2.61	-01461	•49472	3.61	.00081	.49977
.62	-32714	.23051	1.62	.10918	•44502	2.62	.01426	-49486	3.62	-00079	.49978
-63	-32480	.23377	1.63	.10741	.44611	2.63	.01391	•49500	3.63	.00076	•49978
-64	.32243	.23700	1.64	.10565	.44717	2.64	.01357	-49514	3.64	.00074	.49979
-65	-32005	•24021	1.65	•10391	•44822	2.65	.01324	•49527	3.65	•00071	•49980
•66	•31767	.24340 .24656	1.66	.10219	•44924	2.66	.01291	•49540	3.66	•00069	•49981
•67	•31529		1.67	.10049	•45026	2.67	.01259	.49553	3.67	-00067	•49981
-68	.31294	.24970	1.68	•09882	-45125	2.68	-01227	•49566	3.68	.00065	49982
.69	•31063	•25282	1.69	•09717	•45223	2.69	.01196	•49578	3.69	.00062	•49982
.70	.30835	.25591	1.70	•09555	.45319	2.70	.01166	•49589	3.70	-00060	•49983
.71	.30613	.25898	1.71	.09396	.45414	2.71	.01135	•49601	3.71	.00058	•49984
.72	.30396	.26203	1.72	.09239	.45507	2.72	.01106	.49612	3.72	-00056	•49984
.73	.30185	.26505	1.73	.09085	45598	2.73	.01077	.49623	3.73	.00054	•49985
.74	.29980	.26806	1.74	.08933	.45688	2.74	.01048	.49633	3.74	.00053	•49985
• • •	12//00	*20000	*** '	•00/33	.43000	2.,4	*01046	• 47033	3.14	•0000	*******
.75	-29780	-27105	1.75	.08784	.45777	2.75	.01020	•49644	3.75	.00051	•49986
•76	•29584	.27401	1.76	.08637	.45863	2.76	.00993	•49654	3.76	.00049	•49986
.77	.29393	•27696	1.77	.08492	.45949	2.77	.00967	.49664	3.77	.00047	.49987
.78	•29205	.27989	1.78	.08349	-46033	2.78	.00941	.49673	3.78	.00046	<b>.</b> 49987
.79	-29019	.28280	1.79	•08207	.46116	2.79	.00916	•49682	3.79	.00044	•49988
	20021	20570		00063							
-80	-28834	·28569	1.80	•08068	.46197	2.80	.00891	.49691	3.80	-00043	•49988
.81	-28648	-28856	1.81	.07930	.46277	2.81	.00868	49700	3.81	.00041	•49989
-82	-28459	•29141	1.82	.07794	•46355	2.82	.00845	.49709	3.82	.00040	.49989
-83	-28267	-29425	1.83	.07659	•46432	2.83	.00823	•49717	3.83	.00038	•49989
.84	-28070	-29706	1.84	•07525	-46508	2.84	.00801	•49725	3.84	.00037	•49990
-85	.27867	.29986	1.85	.07394	.46583	2.85	.00780	•49733	3.85	•00036	•49990
.86	.27656	.30263	1.86	.07263	.46656	2.86	.00760	.49741	3.86	-00034	49990
.87	.27438	.30538	1.87	.07134	.46728	2.87	-00741	49748	3.87	.00033	.49991
-88	.27212	.30811	1.88	.07006	•46798	2.88	.00722	•49755	3.88	.00032	49991
-89	.26977	.31082	1.89	.06880	.46867	2.89	.00703	.49763	3.89	.00031	49991
					-						
-90	•26733	.31350	1.90	.06755	•46936	2.90	-00685	•49769	3.90	.00029	.49992
•91	•26482	.31616	1.91	-06631	•47002	2.91	.00668	.49776	3.91	.00028	•49992
•92	•26222	.31880	1.92	•06509	-47068	2.92	-00651	.49783	3.92	.00027	.49992
•93	.25956	-32140	1.93	•06389	.47132	2.93	-00634	.49789	3.93	.00026	•49993
-94	-25685	.32398	1.94	-06270	.47195	2.94	-00618	.49795	3.94	•00025	•49993
0.5	254.00	22452	, 05	0/153	,,,,,,,	2 05	20102	40002	, ,,,	2222	,,,,,,
•95	-25409	• 32653	1.95	•06153	•47257	2.95	-00602	•49802	3.95	-00024	.49993
•96	-25130	•32906	1.96	•06037	-47318	2.96	•00586	•49807 (0013	3.96	.00023	.49993
.97	-24850	•33155	1.97	•05923	•47378 •7437	2.97	•00570	.49813	3.97	•00022	•49994
-98	.24570	•33402	1.98	-05810	•47437	2.98	-00555	49819	3.98	.00021	•49994
.99	•24292	-33646	1.99	•05699	.47494	2.99	-00540	•49824	3.99	•00020	.49994

AREAS AND ORDINATES OF  $f_N(x)$ 

x	f <sub>N</sub> (x)	$\int_0^x f_N(x) dx$	x	f <sub>N</sub> (x)	$\int_0^x f_N(x) dx$	x	f <sub>N</sub> (x)	$\int_{0}^{x} f_{N}(x) dx$	x	f <sub>N</sub> (x)	$\int_0^x f_N(x) dx$
0.00	.39529	0.00000	1.00	.24013	•33890	2.00	.05589	.47552	3.00	.00525	•49830
.01	.39528	.00395	1.01	.23741	.34128	2.01	.05481	.47607	3.01	.00510	49835
.02	.39522	.00791	1.02	.23475	.34364	2.02	.05375	.47661	3.02	.00496	-49840
.03	.39513	.01186	1.03	.23216	-34597	2.03	.05271	.47714	3.03	.00481	•49845
-04	.39500	.01581	1.04	.22964	.34828	2.04	.05168	.47766	3.04	.00467	.49850
•05	.39484	.01976	1.05	.22719	. 35056	2.05	.05067	.47817	3.05	.00454	-49854
•06	.39464	.02370	1.06	.22483	-35282	2.06	.04968	.47867	3.06	.00440	.49859
-07	.39440	.02765	1.07	.22254	•35505	2.07	.04870	.47917	3.07	.00427	.49863
• 08	.39413	.03159	1.08	.22033	<ul><li>35726</li></ul>	2.08		• 47965	3.08	.00414	•49867
•09	.39382	•03553	1.09	.21819	• 35945	2.09	.04678	.48012	3.09	.00402	.49871
•10	.39347	.03947	1.10	-21610	.36162	2.10	.04585	• ,0000	3.10	.00390	49875
-11	.39310	.04340	1.11	.21406	.36377	2.11	. 04493	.48103	3.11	.00378	•49879
•12	.39268	• 04733	1.12	.21206	.36590	2.12	.04402	.48148	3.12	.00367	•49883
•13	.39224	.05125	1.13	.21009	.36801	2.13	.04313	.48191	3.13	.00356	•49886
- 14	.39175	.05517	1-14	.20812	.37010	2.14	• 04225	•48234	3.14	•00345	•49890
.15	.39123	.05909	1.15	.20616	.37217	2.15	.04139	.48276	3.15	.00335	·49893
.16	.39067	.06299	1.16	.20418	.37422	2.16	.04054	<b>.</b> 48316	3.16	.00325	•49897
.17	.39008	. 06690	1.17	.20218	.37625	2.17	.03971	•48356	3.17	.00316	•49900
• 18	.38944	.07080	1.18	.20014	•37826	2.18	.03889	•48396	3.18	.00307	•49903
•19	-38876	•07469	1.19	•19807	.38025	2.19	.03808	.48434	3.19	•00298	•49906
•20	.38803	.07857	1.20	.19595	.38221	2.20	.03729	•48472	3.20	.00290	•49909
- 21	-38726	•08244	1.21	.19377	.38416	2.21	.03651	<b>48508</b>	3.21	.00281	•49912
• 22	.38644	.08631	1.22	.19155	•38609	2.22	.03575	•48545	3.22	.00274	.49915
• 23	.38557	.09017	1.23	.18928	.38799	2.23	.03499	.48580	3.23	.00266	.49917
• 24	.38465	•09402	1.24	.18695	.38987	2.24	.03426	.48614	3.24	•00259	•49920
.25	.38368	.09786	1.25	.18459	.39172	2.25	.03353	•48648	3.25	.00251	•49922
• 26	.38265	.10169	1.26	.18219	.39355	2.26	.03282	-48681	3.26	•00244	•49925
. 27	.38158	-10551	1.27	-17976	• 39536	2.27	-03211	.48714	3.27	.00237	.49927
• 28	.38046	•10932	1.28	.17732	.39714	2.28	-03142	• 48745	3.28	.00231	•49930
• 29	.37930	.11312	1.29	.17486	•39890	2.29	.03075	.48776	3.29	.00224	•49932
.30		.11691	1.30	.17240	•40064	2.30	.03008	-48807	3.30	.00218	•49934
.31		-12068	1.31	.16996	•40234	2.31	. 02943	.48836	3.31	.00211	•49936
- 32		-12444	1.32	.16753	•40403	2.32	.02878	• 48865	3.32	.00205	•49938
.33 .34	.37425 .37291	.12819	1.33 1.34	.16513 .16277	40569	2.33 2.34	.02815 .02753	•48894 •48922	3.33	.00199	•49940 •49942
		.13192	1+34	-10211	•40733	2.04	. 02173	. 40722	3.34	.00193	• 47742
• 35		.13564	1.35	.16045	•40894	2.35	.02692	.48949	3.35	.00187	
. 36		.13935	1.36	.15817	•41053	2.36	.02631	.48975	3.36		• 49946
•37	.36880	.14304	1.37	.15595	•41210	2.37	.02572	-49001	3.37		
•38		•14672	1.38	.15378	•41365	2.38	-02514	-49027	3.38	.00170	
• 39	<b>.</b> 36602	.15039	1.39	.15167	•41517	2.39	•02457	•49052	3.39	.00165	.49951
• 40	•36463	-15404	1.40	.14960	•41668	2.40	.02401	•49076	3.40		
-41		.15768	1.41	.14758	.41816	2-41	.02346	•49099	3.41		
- 42		•16130	1.42	.14561	-41962 43107	2.42	.02292	-49123 40145	3.42		
•43 •44		•16491 •16851	1.43 1.44	.14368 .141 <b>7</b> 9	•42107 •42249	2.43 2.44	.02239 .02187	•49145 •49167	3.43 3.44		
- 45			1.45	.13993		2-45	.02136	.49189	3.45		
. •46			1.46	.13809	•42529	2.46	.02086	•49210	3.46		
• 47			1.47	.13627		2.47	.02037	•49230 40250	3.47		
- 48			1.48	.13446		2.48	.01989	.49250	3.48		
• 49	.35198	-18628	1.49	.13266	•42934	2.49	.01943	.49270	3.49	.00119	• 49965

-50	.35046	.18979	1.50	.13087	.43066	2.50	.01897	•49289	3.50	.00115	•49966
.51	.34890	.19329	1.51	.12907	.43196	2.51	.01853	•49308	3.51	.00111	•49967
•52	.34728	.19677	1.52	.12728	.43324	2.5?	.01809	.49326	3.52	.00108	•49969
.53	•34560	.20023	1.53	.12548	•43450	2.53	.01767	•49344	3.53	.00104	•49970
•54	.34385	•20368	1.54	•12367	•43574	2.54	.01725	•49361	3.54	.00104	
• 54	• 34303	•20300	1.54	•12501	• 43214	2.54	.01725	•44301	3.34	.00101	•49971
•55	•34202	.20710	1.55	.12186	.43697	2.55	.01685	.49378	3.55	.00098	•49972
•56	.34012	.21051	1.56	.12004	.43818	2.56	.01645	.49395	3.56	.00095	•49973
.57	.33814	.21390 .	1.57	.11822	.43937	2.57	.01607	.49411	3.57	.00092	.49973 ·
•58	.33608	.21727	1.58	.11641	.44054	2.58	.01569	.49427	3.58	.00089	.49974
• 59	.33394	-22062	1.59	.11459	.44169	2.59	.01532	.49443	3.59	.00086	.49975
	20174	22224									
•60	• 33174	•22394	1.60	-11278	•44283	2.60	01495	•49458	3.60	•00084	•49976
.61	•32948	.22725	1.61	.11097	•44394	2.61	.01460	•49472	3.61	.00081	•49977
•62	.32717	.23053	1.62	-10918	<ul><li>44504</li></ul>	2.62	.01425	•49487	. 3.62	-00078	•49978
.63	-32482	•23379	1.63	.10740	.44612	2.63	.01391	•49501	3.63	.00076	•49978
•64	• 32244	.23702	1.64	.10563	.44719	2.64	.01357	49515	3.64	.00074	•49979
-65	-32005	•24023	1.65	.10389	•44823	2.65	-01323	•49528	3.65	•00071	•49980
	.31765	.24342	1.66			2.66	•01323				
•66				.10217	•44926			.49541	3.66	.00069	49981
•67	-31527	.24658	1.67	-10047	.45027	2.67	.01259	.49554	3.67	-00067	-49981
•68	-31291	-24972	1.68	.09880	-45127	2.68	.01227	• 49566	3.68	.00064	.49982
•69	-31059	.25283	1.69	.09715	•45225	2.69	.01196	•49578	3.69	•00062	.49983
.70	.30831	.25592	1.70	•09554	.45321	2.70	.01165	.49590	3.70	.00060	•49983
.71	.30608	.25899	1.71	.09394	.45415	2.71	.01135	.49601	3.71	•00058	49984
.72	•30391	-26204	1.72	.09238	•45508	2.72	.01105	.49613	3.72	.00056	49984
.73	.30180	.26507	1.73	.09083		2.73			3.73		
					•45600		.01076	•49623		.00054	49985
.74	•29975	-26807	1.74	•08932	•45690	2.74	.01047	.49634	3.74	•00052	•49985
.75	.29776	. 27106	1.75	.08782	.45778	2.75	.01019	•49644	3.75	-00051	•49986
.76	.29582	•27403	1.76	.08635	.45865	2.76	.00992	.49654	3.76	.00049	•49986
.77	.29392	.27697	1.77	.08490	<b>45951</b>	2.77	.00966	.49664	3.77	.00047	.49987
.78	-29205	.27990	1.78	.08347	.46035	2.78	.00940	.49674	3.78	.00046	.49987
.79	.29020	.28281	1.79	.08206	-46117	2.79	.00915	.49683	3.79	.00044	•49988
						i					1
.80	•28836	-28570	1.80	.08067	.46198	2.80	.00890	.49692	3.80	.00042	•49988
-81	-28651	.28857	1.81	•07929	•46278	2.81	.00867	.49701	3.81	.00041	.49989
.82	-28463	.29143	1.82	.07793	.46357	2.82	.00844	•49709	3.82	.00039	.49989
•83	.28272	•29426	1.83	.07658	.46434	2.83	.00822	.49717	3.83	.00038	<b>.</b> 49989
•84	.28076	-24708	1.84	.07525	•46510	2.84	.00800	.49726	3.84	.00037	•49990
05	2707/	70097	, ,,	07703	44504	, ,,,	00770	40722	3 05	00035	10000
-85	•27874	-29987	1.85	•07393	•46584	2.85	.00779	.49733	3.85	-00035	49990
-86	-27664	-30265	1.86	.07262	.46657	2.86	.00759	.49741	3.86	.00034	49991
-87	-27446	-30540	1.87	.07133	•46729	2.87	.00740	.49749	3.87	.00033	-49991
-88	-27220	.30813	1.88	.07005	.46800	2.88	.00721	•49756	3.88	.00032	•49991
-89	·26985	-31084	1.89	.06879	•46869	2.89	-00703	.49763	3.89	-00030	•49992
.90	.26741	.31352	1.90	.06754	.46937	2.90	.00685	.49770	3.90	.00029	49992
.91	-26488	.31618	1.91	.06630	.47004	2.91	.00667	.49777	3.91	.00028	49992
•92	•26228	.31882	1.92	.06508	.47069	2.92	•00650	.49783	3.92-	.00027	.49992
	.25961	•32142	1.93	.06388		2.92	.00634	.49790	3.93		.49993
•93 •94	.25688	• 32142	1.93	.06269	.47134 .47197	2.94	.00634	.49796	3.94	•00026 •00025	.49993
• • •	• 2 3 0 0 0	*32700	1.074	* 00207	• 71171	****	*00011	477170	,,,,,,	-00029	• 77773
•95	-25411	•32656	1.95	.06151	.47259	2.95	.00601	•49802	3.95	-00024	.49993
•96	.25131	-32908	1.96	.06036	•47320	2.96	.00585	.49808	3.96	-00023	•49993
•97	-24850	•33158	1.97	.05921	.47379	2.97	.00570	<b>.</b> 49814	3.97	-00022	.49994
-98	.24569	-33404	1.98	.05809	.47438	2.98	.00555	.49819	3.98	-00021	•49994
-99	-24289	.33648	1.99	.05698	.47495	2.99	.00540	.49825	3.99	.00020	.49994
1 ***		į	Ц		L	Ц		<u> </u>			

x	f <sub>N</sub> (x)	$\int_0^x f_N(x) dx$	x	f <sub>N</sub> (x)	$\int_0^x f_N(x) dx$	x	f <sub>N</sub> (x)	$\int_0^x f_N(x) dx$	x	f <sub>N</sub> (x)	$\int_0^x f_N(x) dx$
0.00	.39531	0.00000	1.00	.24008	.33892	2.00	.05588	.47553	3.00	.00524	-49830
.01	.39530	.00395	1.01	.23736	.34130	2.01	-05480	47608	3.01	.00510	-49835
.02	-39525	.00791	1.02	-23469	.34366	2.02	•05374	.47662	3.02	-00495	-49840
.03	•39515	•01186	1.03	.23209	.34599	2.03	• 05270	.47715	3.03	-00481	•49845
• 04	.39503	.01581	1.04	-22957	•34830	2.04	.05167	•47767	3.04	-00467	<b>-49850</b>
-05	.39486	.01976	1.05	.22713	.35058	2.05	.05066	.47818	3.05	.00453	.49854
•06	-39466	•02371	1.06	-22477	•35283	2.06	.04966	.47868	3.06	.00440	•49859
-07	.39442	.02765	1.07	•22249	.35507	2.07	.04868	.47918	3.07	•00427	-49863
-08	.39415	.03159	1.08	-22028	-35728	2.08	.04772	•47966	3.08	.00414	.49867
.09	-39384	.03553	1.09	•21815	.35947	2.09	.04677	.48013	3.09	-00401	.49872
.10	•39349	-03947	1.10	-21607	.36164	2.10	.04584	-48059	3.10	.00389	.49875
.11	.39312	.04340	1.11	-21404	.36379	2.11	•04492	.48104	3.11	.00378	. 49879
•12	•39271 •39226	-04733	1.12	-21205	.36592	2.12	.04401	48149	3.12	.00366	-49883
.13	.39178	.05125	1.13	.21009 .20814	.36802 .37011	2.13	.04312	.48192 .48235	3.13	.00355	.49887 .49890
•14	.,,,,,,	.03311	1.14	.20014	•31011	2.14	•04224	.40233	3.14	•00343	•47070
-15	•39126	•05909	1.15	-20618	.37218	2.15	.04138	.48276	3.15	.00335	.49893
-16	.39070	.06300	1.16	.20421	-37423	2-16	• 04053	. 48317	3.16	.00325	.49897
• 17	-39010	•06690	1.17	-20222	.37626	2.17	.03970	-48357	3-17	.00315	•49900
.18	.38947	.07080	1.18	-20019	.37827	2.18	.03888	.48397	3.18	.00306	.49903
.19	.38879	•07469	1.19	.19812	.38026	2.19	.03807	.48435	3.19	.00298	•49906
.20	.38806	.07857	1.20	-19600	.38223	2.20	.03728	.48473	3.20	-00289	-49909
.21	•38729	-08245	1.21	.19383	.38418	2.21	• 03650	•48509	3.21	.00281	. 49912
• 22	-38647	-08632	1.22	-19160	.38610	2.22	.03573	-48545	3.22	.00273	49915
-23	.38560	.09018	1.23	18932	-38801	2.23	-03498	-48581	3.23	-00266	-49917
• 24	.38468	•09403	1.24	.18700	38989	2.24	•03424	•48615	3.24	•00258	•49920
.25	.38371	.09787	1.25	-18463	•39174	2.25	.03352	.48649	3.25	.00251	•49922
-26	.38269	.10170	1.26	.18222	.39357	2.26	.03280	.48682	3.26	.00244	• 49925
.27	.38162	.10552	1.27		.39538	2.27	.03210	.48715	3.27	.00237	• 49927
- 28	.38049	•10933	1.28	.17733	•39716	2.28	.03141	.48746	3.28	.00230	•49930
• 29	•37933	.11313	1.29	.17486	•39892	2.29	.03074	.48777	3.29	•00224	.49932
.30	.37811	.11691	1.30	.17239	.40066	2.30	.03007	.48808	3.30	.00217	•49934
.31	-37686	-12069	1.31	•16994	•40236	2.31	- 02942	.48837	3.31	.00211	
• 32	.37558	.12445	1.32	-16750	-40405	2.32	.02877	•48866 48866	3.32	-00205	•49938
.33	• 37426 • 37292	•12820 •13193	1.33 1.34	.16510 .16273	.40571 .40735	2.33 2.34	•02814 •02752	•48895 •48922	3.33 3.34	.00199 .00193	.49940 .49942
			1				,			• • • • • • • • • • • • • • • • • • • •	
• 35	-37155	-13565	1.35	.16041	-40896	2.35	.02691	.48950	3.35	.00187	•49944
•36	.37018	.13936	1.36	•15813	-41055	2.36	.02630	•48976	3.36	.00181	•49946
•37 •38	.36879 .36740	-14305	1.37		.41212	2.37	.02571	•49002 40037	3.37	.00175	-49948
- 39	.36601	•14673 •15040	1.38	.15374	•41366 •41519	2.38 2.39	.02513 .02456	•49027 •49052	3.38	.00170	49949
• ,,	*30001	*19040	1.39	•15165	•41519	2.37	• 02430	•49002	3.39	.00164	.49951
.40	•36462 36324	-15405	1.40	-14956	-41669	2.40	-02400	-49076 (0100	3.40	.00159	.49953
•41 •42	.36324 .36185	.15769 .16131	1.41 1.42	•14755	.41818	2.41	.02345	.49100	3.41	- 00154	-49954
.43	.36047	•16492	1.42	•14559 •14366	•41964 •42108	2.42 2.43	.02290 .02237	•49123 •49146	3-42 3-43	.00149 .00144	•49956 •49957
.44	•35910	.16852	1.44	.14177	.42251	2.44	.02185	.49168	3.44	.00144	•49951 •49959
. 45	.35771	17210	1.45	12002	42302	2 / 5	02124	40100	2 / 5	00125	40040
.46	35632	•17210 •17567	1.45	-13992 -1380d	•42392 •42530	2.45 2.46	.02134	•49189 •49210	3.45 3.46	.00135	.49960 .49961
.47	• 35491	•17922	1.40	.13627	.42667	2.40	.02036	•49210 •49231	3.40	.00131	•49961
• 48	.35348	- • 18276	1.48	.13446	.42803	2.48	.01988	.49251	3.48	.00120	•49964
.49	.35201	.18629	1.49	.13267	.42936	2-49	.01941	•49271	3.49	.00118	

										•	
•50	.35050	•14980	1.50	-13088	•4306B	2.50	.01396	•49290	3.50	-00115	•49966
•51	.34895	.19330	1.51	.12909	.43197	2.51	.01851	.49308	3.51	.00111	•49967
• 52	.34734	.19678	1.52	.12729	.43325	2.52	.01808	.49327	3.52	.00108	.49968
.53	.34566	-21024	1.53	.12549	.43452	2.53	-01766	.49345	3.53	-00104	.49970
.54	.34391	.20369	1.54	.12368	.43576	2.54	.01724	•49362	3.54	.00101	.49971
	•••••										• • • • • • •
.55	.34209	.20712	1.55	.12187	.43699	2.55	-01684	.49379	3.55	•00098	•49972
.56	.34018	.21052	1.56	.12005	•43819	2.56	.01644	49396	3.56	.00395	49973
.57	.33820	.21391	1.57	.11823	.43938	2.57	.01606	•49412	3.57	.00092	.49973
-58	.33614	.21728	1.58	.11641	•44056	2.58	.01568	.49428	3.58	.00089	.49974
•59	.33400	.22063	1.59	.11459	.44171	2.59	.01531	.49443	3.59	.00086	49975
• 29	.33400	• 22003	1.77	•11477	• 441/1	2.37	•01331	•47443	3.75	•00000	• 77772
•60	.33179	.22396	1.60	.11277	.44284	2.60	.01495	.49458	3.60	.00084	•49976
.61	.32952	•22726	1.61	.11096	•44396	2.61	.01459	.49473	3.61	.00081	•49977
										•00078	
•62	.32720	•23055	1.62	.10917	•44506	2.62	.01424	.49487	3.62		.49978
-63	.32484	.23380	1.63	.10739	.44614	2.63	.01390	•49501	3.63	.00076	.49978
<b>.</b> 64	.32245	.23704	1.64	<b>-</b> 10562	•44720	2.64	.01356	.49515	3.64	.00073	•49979
		24.325									
• 65	.32004	-24025	1.65	.10388	•44825	2.65	.01323	•49528	3.65	.00071	•49980
•66	.31764	.24343	1.66	-10215	•44928	2.66	.01290	.49541	3.66	-00069	49981
•67	.31524	.24660	1.67	-10045	•45029	2.67	.01258	• 49554	3.67	.00066	<b>.</b> 49981
• 68	.31288	.24973	1.58	• 09878	.45128	2.68	•01226	•49566	3.68	<ul><li>00064</li></ul>	<b>.</b> 49982
•69	.31055	.25285	1.69	•09714	<b>4</b> 5226	2.69	.01195	•49579	3.69	•00062	•49983
.70	.30826	.25594	1.70	.09552	.45322	2.70	.01164	•49590	3.70	•00060	•49983
.71	.30603	.25901	1.71	.09392	.45417	2.71	.01134	.49602	3.71	.00058	•49984
.72	.30386	.26206	1.72	.09236	•45510	2.72	.01104	.49613	3.72	.00056	•49984
.73	.30175	.26508	1.73	.09082	.45601	2.73	.01075	.49624	3.73	.00054	•49985
.74	.29971	.26809	1.74	.08930	•45691	2.74	.01046	•49634	3.74	.00052	•49985
•75	.29772	.27107	1.75	.08781	.45780	2.75	.01019	.49645	3.75	-00051	.49986
.76	.29579	.27404	1.76	.03634	.45866	2.76	.00991	.49655	3.76	.00049	.49986
.77	.29390	.27698	1.77	.08489	.45952	2.77	.00965	.49664	3.77	.00047	•49987
.78	.29204	.27991	1.78	.08346	.46036	2.78	.00939	.49674	3.78	-00045	.49987
.79	.29020	.28282	1.79	.08205	•46119	2.79	•00914	-49683	3.79	-00044	•49988
• , ,	•27020	*20202	1	•00207	• 40117	2.17	• 00 714	• + 7003	3.17	*00044	• 47700
.80	.28838	.28571	1.80	.08066	.46200	2.80	.00889	.49692	3.80	-00042	.49988
.81	.28654	.28859	1.81	.07928	.46280	2.81	.00866	.49701	3.81	.00042	.49989
-82	.28468	.29144	1.82	•07792	•46358	2.82	.00843	.49709	3.82	•00039	49989
	.28278	.29428				2.83				.00039	
-83			1.83	.07657	•46435		.00821	.49718	3-83		.49989
.84	.28083	.29709	1.84	.07524	.46511	2.84	.00799	.49726	3.84	.00037	•49990
0.5	37061	20000	, 00	07303	//505	2.05	00770	10721	2 06	00035	(0000
-85	-27881	-29989	1.85	•07392	•46585	2.85	.00779	.49734	3.85	.00035	49990
-86	.27672	.30266	1.86	.07261	.46659	2.86	•00759	.49741	3.86	.00034	•49991
.87	.27455	-30542	1.87	.07132	46730	2.87	.00739	.49749	3-87	•00033	•49991
.88	.27228	.30815	1.88	.07004	.46801	2.88	.00720	•49756	3.88	.00032	.49991
-89	.26993	.31086	1.89	.06878	-46870	2.89	-00702	•49763	3.89	-00030	•49991
	i					li l					
•90	.26748	.31354	1.90	.06753	.46938	2.90	.00684	•49770	3.90	•00029	•49992
.91	.26495	.31620	1.91	.06629	•47005	2.91	.00667	•49777	3.91	.00028	•49992
-92	-26234	.31884	1.92	.06507	•47071	2.92	-00650	•49783	3.92	.00027	•49992
•93	.25966	•32144	1.93	.06386	•47135	2.93	.00633	•49790	3.93	•00026	•49993
.94	.25692	-32402	1.94	•06268	.47198	2.94	.00617	.49796	3.94	•00025	•49993
						11 1					
• 95	.25414	.32658	1.95	.06150	.47260	2.95	.00601	•49802	3.95	.00024	•49993
.96	.25132	.32910	1.96	.06034	•47321	2.96	•00585	•49808	3.96	•00023	<b>.</b> 49993
. 97	.24849	-33160	1.97	.05920	.47381	2.97	.00570	.49814	3.97	.00022	•49994
.98	.24567	.33407	1.98	.05808	.47439	2.98	.00554	.49819	3.98	.00021	.49994
.99	-24286	.33651	1.99	.05697	.47496	2.99	.00539	.49825	3.99	.00020	. 49994
			П		I	11 1			لمستشملا		لينتنا

x	f <sub>N</sub> (x)	$\int_0^x f_N(x) dx$	x	f <sub>N</sub> (x)	$\int_0^x f_N(x) dx$	x	f <sub>N</sub> (x)	$\int_{0}^{x} f_{N}(x) dx$	x	f <sub>N</sub> (x)	$\int_{0}^{x} f_{N}(x) dx$
	ļ `` <u> </u>	<b>40</b>	<del> </del> -		0	<del></del>		1.0			-0 .
0.00	.39534	0.00000	1.00	-24004	.33894	2.00	.05586	.47554	3.00	.00524	49830
•01	.39532	.00395	1.01	.23731	.34132	2.01	.05479	.47609	3.01	.00509	-49836
.02	.39527	.00791	1.02	.23463	-34368	2.02	.05373	.47663	3.02	.00495	.49841
.03	.39518	.01186	1.03	-23203	.34601	2.03	.05269	.47717	3.03	.00481	49846
.04	.39505	.01581	1.04	-22951	.34831	2.04	.05166	.47769			
104	•3,,,,,	.01301	1.04	•22731	.54031	2.04	•05100	•41709	3.04	.00467	<b>.</b> 49850
.05	•39488	.01976	1.05	.22706	•35060	2.05	.05065	-47820	3.05	.00453	•49855
.06	.39468	.02371	1.06	•22471	•35285	2.06	•04965	.47870	3.06	<b>.</b> 00439	.49859
.07	•39444	.02765	1.07	•22243	•35509	2.07	.04867	•47919	3.07	• 00426	<b>.</b> 49864
.08	.39417	.03159	1.08	.22023	.35730	2.08	-04771	• 47967	3.08	.00413	•49868
.09	.39386	.03553	1.09	.21811	•35949	2.09	•04676	.48014	3.09	-00401	•49872
.10	.39352	•03947	1.10	-21604	.36165	2.10	.04582	.48060	3.10	.00389	.49876
.11	.39314	.04340	1.11	.21403	.36380	2.11	• 04490	-48105	3.11	.00377	.49880
•12	.39273	.04733	1.12	-21205	.36593	2-12	.04400	•48150	3.12	.00366	.49883
.13	•39228	.05126	1.13	.21010	.36804	2.13	. 04311	·48193	3.13	.00355	.49887
-14	.39180	.05518	1.14	.20816	.37013	2.14	•04223	•48236	3-14	.00344	•49890
.15	.39128	•05909	1.15	-20621	.37220	2.15	.04137	.48278	3.15	.00334	-49894
1.16	.39073			.20425	• 37425	2.16	.04052	.48318	3.16	•00324	•49894 •49897
.17	.39013	.06691	1.16	.20227	.37628	2.17	.03969				
1.18	.38950	.07080	1.18	.20024	•37829	2.18	.03887	•48398	3.17 3.18	.00315	•49900 (0003
.19	.38882	.07469	1.19	.19818	.38028	2.19	.03806	1 .48436	3.19	.00306 .00297	.49903 .49906
1	130302	.0140	1.	. •17010	.33020	2.17	•03000	1	3.17	• 002 97	• 4 9 9 0 0
-20	.38810	.07858	1.20	.19606	. 38225	2.20	-03727	.48474	3.20	.00289	.49909
.21	.38733	.08245	1.21	.19388	.38420	2.21	-03649	.48510	3.21	.00281	.49912
• 22	. •38651	.08632	1.22	•19166	.38612	2.22	-03572	•48546	3.22	.00273	.49915
. 23	-38564	.09018	1.23	.18937	.38803	2.23	<ul><li>03497</li></ul>	.48582	3.23	•00265	.49918
•24	• 38472	.09403	1.24	.18704	.38991	2.24	.03423	.48616	3 - 24	•00258	•49920
.25	.38375	•09788	1.25	.18466	.39176	2.25	.03351	.48650	3.25	.00251	-49923
- 26	•38272	.10171	1.26	. 18225	.39359	2.26	.03279	.48683	3.26	.00244	.49925
.27	.38165	.10553	1.27	.17980	.39540	2.27		.48715	3.27	.00237	.49928
.28	.38053	.10934	1.28	.17734	.39718	2.28	03140	.48747	3.28	• 00230	•49930
- 29	• 37936	. 11314	1.29	.17486	.39894	2.29	.03073	.48778	3.29	.00224	.49932
-30	.37814	•11692	1.30	.17238	.40068	2.30	.03006	40000	3 30	00317	40034
.31	.37688	.12070	1.31	.16992	•40239	2.30	.02941	•48808 •48838	3.30	-00217	.49934 .0036
1 .32	•37559	.12446	1.32	.16748	• 40407	2.31	.02941	•48867	3.31	•00211	•49936 49936
.33	.37427	.12820	1.33	.16507	.40573	2.33	.02813	•48896		•00205	•49939
. 34	.37293	•13194	1.34	.16270	•40737	2.34	.02751	.48923	3.33	-00199	•49941
	i •3,2,3	1	1.	•10270	•40131	2.54	. •02/71	. 40723	3.34	.00193	•49942
• 35	• 37156	.13566	1.35	.16037	•40898	2.35	-02689	•48950	3.35	.00187	•49944
.36	.37018	.13937	1.36	-15809	•41057	2.36	•02629	•48977	3.36	.00181	•49946
.37	.36879	-14306	1.37	15587	.41214	2.37	.02570	•49003	3.37	.00175	•49948
- 38	.36740	.14674	1.38	•15370	-41368	2.38	.02512	.49028	3.38	.00170	•49950
- 39	.36601	.15041	1.39	.15159	•41521	2.39	• 02455	•49053	3.39	.00164	•49951
-40	.36462	-15406	1.40	.14953	-41671	2.40	•02399	•49077	3.40	•00159	.49953
•41	.36323	.15770	1.41	.14752	.41819	2.41	.02343	.49101	3.41	.00154	49955
• 42	•36185	•16132	1.42	.14556	41966	2.42	.02289	.49124	3.42		49956
.43	.36047	-16493	1.43	.14364	•42110	2.43	.02236	.49147	3.43		49957
• 44	•35910	.16853	1.44	-14176	•42253	2.44	.02184	.49169	3.44	•00139	.49959
• 45	.35772	.17211	1.45	.13991	.42393	2.45	.02133	•49190	3.45	-00135	•49960
.46	.35633	.17568	1.46	.13808	.42532	2.46	.02083	.49211	3.46		•49962
.47	.35493	.17923	1.47	.13627	42669	2.47	.02035	.49232	3.47		
.48	.35350	.18277	1.48	.13447	.42804	2.48	.01937	•49252	3.48		•49964
.49	• 35205	-18630	1.49	13268	.42938	2.49	.01940	•49271	3.49		•49965
	• •		' '			17		• 1 / 2 1 1	2047	• 00110	• <del>4</del> 7700

•50	.35055	.18981	1.50	.13089	.43069	2.50	.01895	•49291	3.50	-00114	•49966
•51	.34900	.19331	1.51	.12910	.43199	2.51	.01850	.49309	3.51	.00111	•49968
.52	.34739	.19679	1.52	.12730	.43327	2.52	.01807	.49327	3.52	.00107	•49969
•53	.34572	.20025	1.53	·12550	43453	2.53	.01765	.49345	3.53	.00104	•49970
.54	.34398	.20370	1.54	.12370	.43578	2.54	.01723	.49363	3.54	.00101	•49971
								* * * * * * * * * * * * * * * * * * * *		***************************************	• • • • • • • • • • • • • • • • • • • •
• 55	<ul><li>34215</li></ul>	.20713	1.55	.12188	.43700	2.55	.01683	.49380	3.55	.00098	•49972
•56	.34025	.21054	1.56	.12006	.43821	2.56	.01643	.49396	3.56	.00095	•49973
.57	.33826	.21393	1.57 ·	.11824	•43940	2.57	-01605	.49412	3.57	.00092	.49974
•58	.33620	.21730	1.58	.11641	.44057	2.58	.01567	.49428	3.58	.00089	.49975
•59	.33405	.22065	1.59	.11459	.44173	2.59	.01530	.49444	3.59	.00086	•49975
											• • • • • • • • • • • • • • • • • • • •
•60	.33184	.22398	1.60	-11277	•44286	2.60	.01494	•49459	3.60	.00083	•49976
.61	.32956	.22728	1.61	-11096	•44398	2.61	.01458	. 49474	3.61	.00081	49977
.62	.32723	·23056	1.62	.10916	.44508	2.62	.01423	•49488	3.62	.00078	•49978
.63	.32486	.23382	1.63	.10737	.44616	2.63	.01389	.49502	3.63	.00076	.49979
.64	.32245	.23705	1.64	.10561	.44722	2.64	.01355	.49516	3.64	.00073	49979
								*.,,,,	3.0.	•00013	• * / / / /
.65	.32004	.24026	1.65	-10386	•44827	2.65	.01322	49529	3.65	.00071	-49980
.66	.31762	.24345	1.66	.10214	.44929	2.66	.01289	.49542	3.66	.00069	•49981
.67	.31522	.24661	1.67	.10044	.45031	2.67	.01257	. 49555	3.67	.00066	.49981
.68	.31284	. 24975	1.68	.09876	.45130	2.68	.01225	.49567	3.68	.00064	•49982
.69	.31050	.25286	1.69	.09712	.45228	2.69	.01194	.49579	3.69	•00062	49983
											* * * * * * * * * * * * * * * * * * * *
.70	.30821	-25596	1.70	.09550	·45324	2.70	.01163	.49591	3.70	.00060	. 49983
.71	<ul><li>30598</li></ul>	• 25902	1.71	.09390	.45418	2.71	-01133	• 49602	3.71	-00058	49984
•72	.30381	.26207	1.72	.09234	•45511	2.72	.01103	.49613	3.72	.00056	•49984
.73	.30170	.26510	1.73	.09080	•45603	2.73	.01074	.49624	3.73	.00054	49985
.74	.29966	.26810	1.74	.08929	.45693	2.74	.01046	.49635	3.74	.00052	•49986
											*******
• 75	-29768	.27109	1.75	-08779	.45781	2.75	.01018	.49645	3.75	.00050	•49936
.76	·29576	-27405	1.76	.08633	.45868	2.76	.00990	•49655	3.76	.00049	•49987
.77	.29388	.27700	1.77	-08488	•45953	2.77	.00964	.49665	3.77	.00047	•49987
.78	.29203	.27992	1.78	.08345	.46038	2.78	.00938	.49674	3.78	.00045	49987
.79	.29021	-28283	1.79	.08204	.46120	2.79	.00913	.49684	3.79	.00044	49988
-80	.28839	.28573	1.80	.08065	.46201	2.80	.00889	.49693	3.80	-00042	49988
.81	.28657	·23860	1.81	.07927	.46281	2.81	.00865	.49701	3.81	.00041	.49989
•82	.28472	.29145	1.82	•07791	.46360	2.82	.00842	<b>49710</b>	3.82	.00039	.49989
-83	•28284	.29429	1.83	.07656	.46437	2.83	.00820	.49718	3.83	.00038	•49990
-84	.28089	-29711	1.84	.07523	-46512	2.84	.00799	•49726	3.84	.00037	•49990
.85	.27889	.29990	1.85	.07391	.46587	2.85	•00778	•49734	3.85	•00035	49990
.86	.27680	.30268	1.86	•07260	-46660	2.86	.00758	•49742	3.86	•00034	•49991
.87	•27463	.30543	1.87	.07131	•46732	2.87	.00738	•49749	3.87	.00033	49991
-88	.27237	.30817	1.88	.07003	<ul><li>46802</li></ul>	2.88	.00720	•49757	3.88	.00031	•49991
.89	.27001	.31088	1.89	•06877	•468 <b>7</b> 2	2.89	.00701	•49764	3.89	•00030	•49992
			li							1	
.90	.26756	.31356	1.90	.06752	•46940	2.90	.00684	.49771	3.90	•00029	•49992
.91	-26502	.31622	1.91	.06628	•47006	2.91	•00666	• 49777	3.91	.00028	•49992
•92	•26240	-31886	1.92	.06506	-47072	2.92	.00649	•49784	3.92	.00027	•49992
.93	•25971	•32147	1.93	-06385	.47136	2.93	.00633	•49790	3.93	•00026	•49993
•94	·25696	•32405	1.94	•06266	.47199	2.94	.00616	•49796	3.94	-00025	•49993
0.5		1 22//2	, , , , ,	84145					11		
•95	-25416	.32660	1.95	•06149	-47261	2.95	.00630	•49802	3.95	•00024	•49993
•96	.25133	•32912	1.96	.06033	-47322	2.96	.00585	•49808	3.96	•00023	•49993
•97	-24849	.33162	1.97	.05919	.47382	2.97	.00569	-49814	3.97	.00022	•49994
•98	-24565	•33409	1.98	.05806	•47440	2.98	.00554	•49820	3.98	•00021	-49994
•99	•24283	.33653	1.99	•05696	-47498	2.99	.00539	•49825	3.99	•00020	•49994
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x	f <sub>N</sub> (x)	$\int_0^x f_N(x) dx$	x	f <sub>N</sub> (x)	$\int_0^x f_N(x) dx$	x	f <sub>N</sub> (x)	$\int_{0}^{x} f_{N}(x) dx$	x	f <sub>N</sub> (x)	$\int_0^x f_N(x) dx$
0.00	20524	0.0000	1.00	24000	.33896	2.00	.05585	.47555	3.00	.00524	.49831
0.00	-39536	0.00000		.24000					3.01	.00509	
-01	.39534	.00395	1.01	-23725	.34134	2.01 2.02	.05478	.47610 .47665	3.02	.00494	.49836 .49841
•02	.39529	.00791	1.02	.23457	.34370		.05372	.47718	3.02	.00494	.49846
.03	.39520	.01186	1.03	-23196	.34603	2.03	•05267				
-04	.39507	.01581	1.04	•22944	.34833	2.04	-05165	.47770	3.04	-00466	•49850
.05	•39490	.01976	1.05	.22700	-35061	2.05	.05064	.47821	3.05	.00452	-49855
-06	.39470	.02371	1.06	.22464	.35287	2.06	• 04964	.47871	3.06	.00439	•49859
.07	.39446	.02765	1.07	.22237	.35510	2.07	.04866	•47920	3.07	.00426	•49864
•08	.39419	-03160	1.08	.22018	-35731	2.08	•04770	.47968	3.08	.00413	•49868 I
.09	.39388	.03554	1.09	-21807	.35950	2.09	•04675	.48015	3.09	.00400	-49872
.10	.39354	.03947	1.10	.21601	.36167	2.10	.04581	.48061	3.10	.00388	.49876
.11	.39316	.04341	1.11	.21401	.36382	2.11	.04489	.48106	3.11	.00377	-49880
.12	.39275	.04734	1.12	.21204	.36594	2.12	.04399	.48151	3.12	.00365	.49883
.13	.39230	.05126	1.13	.21010	.36805	2.13	.04309	.48194	3.13	.00354	.49887
.14	.39182	.05518	1.14	.20817	.37014	2.14	.04222	.48237	3.14	.00344	-49890
1	ļ				!						
-15	.39131	.05910	1.15	•20624	.37221	2-15	.04136	.48279	3.15	-00334	•49894
.16	•39075	.06301	1-16	-20429	.37426	2.16	-04051	•48319	3.16	-00324	•49897
.17	-39016	•06691	1.17	-20231	.37629	2.17	.03967	48359	3.17	-00314	<b>.</b> 49900
-18	.38953	.07081	1.18	.20029	.37831	2-18	.03885	•48399	3.18	.00305	. 49903
•19	.38885	.07470	1.19	-19823	.38030	2.19	.03805	.48437	3.19	.00297	•49906
•20	.38813	.07858	1.20	.19611	.38227	2.20	.03725	.48474	. 3.20	.00288	.49909
.21	.38736	.08246	1.21	.19394	.38421	2.21	.03648	.48511	3.21	.00280	.49912
.22	.38654	.08633	1.22	.19171	-38614	2.22	-03571	.48547	3.22	.00273	.49915
.23	.38567	.09019	1.23	.18942	.38804	2.23	.03496	.48583	3.23	.00265	.49918
.24	.38475	.09404	1.24	.18709	.38992	2.24	.03422	.48617	3.24	•00258	-49920
	ļ								ii		
-25	.38378	•09788	1.25	.18470	.39178	2.25	.03349	-48651	3.25	.00250	.49923
•26	.38276	.10171	1.26	.18228	.39361	2.26	.03278	•48684	3.26	.00243	.49925
.27	.38168	.10553	1.27	.17982	• 39542	2.27	•03208	.48716	3-27	.00237	.49928
-28	.38056	-10934	1.28	.17734	.39720	2.28	-03139	•48748	3.28	.00230	.49930
•29	-37938	•11314	1.29	-17486	• 39896	2.29	.03071	.48779	3.29	.00223	.49932
-30	.37817	.11693	1.30	.17238	.40070	2.30	.03005	.48809	3.30	.00217	•49934
.31	.37691	.12070	1.31	-16990	.40241	2.31	.02939	•48839	3.31	.00211	.49936
.32	.37561	.12447	1.32	.16745	.40409	2.32	-02875	. 48868	3.32	-00204	.49939
.33	.37429	.12821	1.33	.16504	.40575	2.33	.02812	.48896	3.33	•00198	•49941
.34	.37293	•13195	1.34	.16266	.40739	2.34	• 02750	. 48924	3.34	.00192	.49943
. 25	27154	12547	1 25	14022	4.0000	1 2 25	02400	40051	j.	00194	440044
• 35	37156	.13567	1.35	-16033	-40900 41050	2.35	•02688	•48951 48979	3.35	-00186	.49944 49944
.36	.37018	.13938	1.36	15805	. 41059	2.36	.02628	•48978 •49004	3.36	-00181	• 49946
• 37	.36879	-14307	1.37	15583	.41216	2.37	• 02569		3.37	.00175	-49948 40050
• 38	-36739	-14675	1.38	.15366	.41370	2.38	. 02511	.49029	3.38	00169	.49950 49951
• 39	.36600	.15041	1.39	-15155	.41522	2.39	• 02454	<b>.</b> 49054	3.39	-00164	•49951
.40	.36461	.15407	1.40	-14949	.41673	2.40	.02398	<b>.</b> 49078	3.40	-00159	.49953
.41	.36322	.15770	1.41	.14749	.41821	2.41	.02342	49102	3.41	.00153	·49955
• 42	.36184	.16133	1.42	-14553	•41967	2.42	.02288	.49125	3.42	00148	•49956
.43	.36047	.15494	1.43	.14362	.42112	2.43	.02235	.49147	3.43	-00144	. 49957
•44	.35910	.16853	1.44	-14174	•42254	2.44	-02183	-49169	3.44	-00139	•49959
.45	.35772	.17212	1.45	.13990	.42395	2.45	.02132	•49191	3.45	.00134	•49960
	-35634		1.46	.13990		2.45	.02082	.49212	3.46	.00134	•49962
.46	.35495	.17569 .17924	1.47	.13627	.42534	2.47	.02033	49232	3.47	.00130	.49963
.48	35353	18278	1.48	.13447	.42806	2.48	•01986	49252	3.48	.00123	49964
.49	-35208	.18631	1.49	.13269	.42939	2.49	01939	•49272		.00122	.49965
1 . 47	1 437200	. 10031	11 1.47	1 -13504	******	1 4 47	1 .01233	* T 7 L 1 L	3.47		• 4 2 2 0 2

• 50	-35059	.18982	1.50	.13090	.43071	2.50	.01894	•49291	3.50	.00114	•49966
.51	.34905	.19332	1.51	.12911	.43201	2.51	.01849	.49310	3.51	.00111	•49968
• 52	.34745	.19680	1.52	•12732	.43329	2.52	.01806	.49328	3.52	.00107	49969
.53	-34578	.20026	1.53	.12552	•43455	2.53	.01764	.49346	3.53	.00104	•49970
.54	.34404	.20371	1.54	.12371	.43579	2.54	-01722	.49363	3.54	.00101	-49971
• • • •	• 57.10.	• • • • • • • • • • • • • • • • • • • •	1001	-123.1	• (3)()	2.01	-01122	• 17505	3.51	•00101	• 477712
.55	.34222	.20714	1.55	.12189	.43702	2.55	.01682	.49380	3.55	.00097	.49972
• 56	.34032	.21055	1.56	-12007	•43823	2.56	.01642	.49397	3.56	.00094	.49973
.57	.33833	.21394	1.57	.11824	.43942	2.57	-01604	.49413	3.57	•00092	.49974
•58	.33626	. 21731	1.58	.11642	.44059	2.58	.01566	.49429	3.58	.00089	.49974
.59	.33411	.22066	1.59	.11459	.44174	2.59	.01529	.49444	3.59	.00086	.49975
.60	.33189	•22399	1.60	<b>-11277</b>	.44288	2.60	.01493	•49459	3.60	.00083	•49976
.61	•32960	-22730	1.61	.11095	•44399	2.61	.01458	• 49 4 7 4	3.61	.00081	•49977
•62	<ul><li>32726</li></ul>	.23058	1.62	•10915	<ul><li>44509</li></ul>	2.62	.01423	•49488	. 3.62	.00078	•49978
•63	.32487	.23384	1.63	.10736	•44617	2.63	.01388	•49502	3.63	.00076	•49979
• 64	.32246	.23707	1.64	.10559	•44724	2.64	•01355	•49516	3.64	-00073	•49979
	22222										
-65	.32003	·24028	1.65	.10384	•44828	2.65	.01321	•49529	3.65	.00071	•49980
•66	.31760	.24347	1.66	-10212	•44931	2.66	.01289	•49542	3.66	.00068	-49981
.67	.31519	• 24663	1.67	.10042	•45032	2.67	.01256	•49555	3.67	.00066	.49981
• 68	.31280	.24977	1.68	.09874	-45132	2.68	.01225	.49567	3.68	• 00064	<ul><li>49982</li></ul>
.69	•31046	.25288	1.69	.09710	45229	2.69	.01193	•49580	3.69	•00062	•49983
.70	.30816	.25597	1.70	.09548	.45325	2.70	.01163	.49591	3.70	-00060	.49983
.71	.30593	25904	1.71	.09389	•45420	2.71	.01132	.49603	3.71	-00058	.49984
.72	.30376		1.72	.09232		2.72					
.73	.30165	.26208 .26511	1.73	.09078	.45513 .45604	2.73	.01103 .01073	.49614	3.72	.00056	49984
								•49625	3.73	.00054	49985
•74	.29961	.26811	1.74	.08927	• 45694	2.74	-01045	.49635	3.74	•00052	•49986
. 75	-29764	.27110	1.75	.08778	.45783	2.75	.01017	-49646	3.75	.00050	•49986
.76	.29572	.27406	1.76	.08631	.45869	2.76	.00990	.49656	3.76	.00049	.49987
•77	. 29386	.27701	1.77	.08487	45955	2.77	.00963	.49665	3.77	.00047	.49987
.78	.29202	.27994	1.78	.08344	.46039	2.78	.00937	49675	3.78	.00045	•49987
.79	-29021	. 28285	1.79	.08203	.46121	2.79	.00912	.49684	3.79	.00044	.49988
.80	.28841	.28574	1.80	.08064	•46203	2.80	.00888	.49693	3.80	.00042	•49988
.81	, •28660	<b>-</b> 23861	1.81	.07926	•46282	2.81	.00864	•49702	3.81	.00041	•49989
-82	.28477	.29147	1.82	.07790	.46361	2.82	.00841	•49710	3.82	-00039	.49989
.83	.28289	-29430	1.83	.07655	•46438	2.83	.00819	.49718	3.83	.00038	•49990
.84	.28096	.29712	1.84	.07522	•46514	2.84	.00798	•49727	3.84	.00036	•49990
2.5	27.24										
-85	•27e96	•24992	1.85	.07390	•46588	2.85	•00777	.49734	3.85	-00035	•49990
- 86	-27688	.30269	1.86	.07260	.46661	2.86	.00757	•49742	3.86	.00034	.49991
.87	-27471	.30545	1.87	.07130	•46733	2.87	.00738	•49749	3.87	.00033	.49991
.88	•27245	.30818	1.88	.07002	•46804	2.88	.00719	.49757	3.88	.00031	•49991
-89	•27009	.31089	1.89	•06876	.46873	2.89	.00701	•49764	3.89	.00030	•49992
.90	.26764	.31358	1.90	.06751	.46941	2.90	.00683	•49771	3.90	-00029	•49992
•91	.26509	.31624	1.91	.06627	.47008	2.91	00666	.49777	3.90	.00029	•49992 •49992
•91	•26246	.31888	1.91	.06505	•47073	2.92	.00649	.49784	3.92	.00028	•49992 •49992
.93	.25976	.32149	1.92	.06384	.47138	2.92	.00632	.49784	3.93		
										-00026	•49993 40003
•94	•25699	-32407	1.94	.06265	.47201	2.94	•00616	.49797	3.94	•00025	•49993
.95	.25418	.32662	1.95	-06148	.47263	2.95	.00600	•49803	3.95	.00024	.49993
.96	.25134	.32914	1.96	.06032	.47323	2.96	.00584	.49809	3.96	.00023	.49993
.97	.24848	-33164	1.97	.05918	.47383	2.97	.00569	.49814	3.97	.00022	49994
.98	-24562	.33411	1.98	.05805	.47442	2.98	.00554	.49820	3.98	.00021	49994
•99	.24279	.33655	1.99	.05694	.47499	2.99	.00538	.49825	3.99	-00020	49994
		1	_11			11	L	1			

x	f <sub>N</sub> (x)	$\int_0^x f_N(x) dx$	x	f <sub>N</sub> (x)	$\int_0^x f_N(x) dx$	x	f <sub>N</sub> (x)	$\int_0^x f_N(x) dx$	x	f <sub>N</sub> (x)	$\int_0^x f_N(x) dx$
0.00	20530	0.00000	1.00	.23995	.33898	2.00	•05584	.47556	3.00	.00523	.49831
0.00	-39538		1.00		.34136	2.00	.05476	.47612	3.01	.00508	.49836
.01	-39537	.00395	1.02	.23720	.34372	2.02	.05370	.47666	3.02	.00494	.49841
•02	.39531	.00791		-23451		2.02		.47719	3.03	.00480	49846
-03	-39522	.01186	1.03	.23190	.34605		.05266	.47771	3.04	.00466	•49851
.04	.39509	-01581	1.04	.22937	.34835	2.04	. •05165	•4///1	i 5.04	•00400	•49051
-05	.39493	.01976	1.05	.22693	•35063	2.05	.05062	.47822	3.05	-00452	-49855
.06	-39472		1.06	.22458	•35288	2.06		.47872	3.06	.00438	49860
.07	.39448	.02766	1.07	.22231	.35512	2.07	.04865	.47921	3.07	.00425	.49864
•08	-39421	.03160	1.08	.22013	.35733	2.08	.04768	47969	3.08	.00412	.49868
.09	.39390	.03554	1.09	-21803	•35952	2.09	.04673	.48016	3.09	.00400	-49872
.10	•39356	.03948	1.10	•21598	.36168	2.10	•04580	.48062	3.10	.00388	•49876
-11	.39318	06361	1.11	-21399	.36383	2.11	-04488	.48108	3.11	.00376	49880
.12	.39277	.04734	1.12	.21204	.36596	2.12	.04397	48152	3.12	.00365	.49884
.13	.39232	.05126	1.13	.21011	.36807	2.13	.04308	48195	3.13	.00354	49887
.14	.39184	.05518	1.14	.20819	.37016	2.14	.04221	.48238	3.14	.00343	.49891
-			1			, i	i		11	1	
•15	•39133	.05910	1-15	-20627	.37223	2.15	.04134	.48280	3.15	.00333	-49894
-16	.39078	.06301	1.16	.20433	.37428	2.16	• 04050	.48320	3.16	.00323	.49897
.17	•39019	.06691	1.17	.20236		2-17	.03966	.48360	3.17	.00314	•49901
18	•38955	.07081	1.18	.20035	.37832	2.18	.03884	•48400	3.18	.00305	49904
.19	-38888	.07470	1.19	19829	-38031	2.19	.03804	.48438	3.19	.00296	•49907
-20	.38816	.07859	1.20	.19617	.38228	2.20	.03724	.48476	3.20	.00288	.49910
.21	.38739	.08246	1.21	.19400	.38423	2.21	.03646	-48512	3.21	.00280	. 49912
.22	. 38658		1.22	.19177	.38616	2.22	. 03570	.48548	3.22	.00272	•49915
. 23	.38571	.09019	1.23	.18948	.38806	2.23	. 03495	-48584	3.23	.00265	•49918
.24	.38479	09405	1.24	.18713	-38994		.03421	.48618	3.24	.00257	-49920
.25	.38382	.09789	1.25	.18474	.39180	2.25	.03348	.48652	3.25	. 00250	.49923
.26	.38279	.10172	1.26	.18230	.39363	2.26	.03277	· 48685	3.26	- 00243	. 49925
.27	.38172	.10554	1.27	.17984	.39544	2.27	.03207	. 48717	3.27	.00236	49928
.28	.38059	.10935	1.28	.17735	.39723	2.28	.03138	.48749	3.28	.00230	•49930
.29	.37941	.11315	1.29	.17486	.39898	2.29	.03070	.48780	3.29	.00223	•49932
.30	.37819	.11694	1.30	.17237	.40072	2.30	.03004	.48810	3.30	.00217	• 49935
.31	. 37693		1.31	.16789	.40243	2.31	.02938	.48840	3.31	.00210	.49937
.32	.37563	.12447	1.32	.16743	.40411	2.32	.02874	.48869	3.32		.49939
.33	1 .37430	.12822	1.33	.16500	.40577	2.33	.02811	.48897	3.33	.00198	.49941
.34	.37294	.13196	1.34	•16262	.40741	2.34	.02749	•48925	3.34	•00192	•49943
.35	.37157	.13568	1.35	.16029	.40902	2.35	.02687	.48952	3.35	.00186	.49945
.36	.37018	.13939	1.36	.15801	.41061	2.36	.02627	.48979	3.36		.49946
.37	.36878	.14308	1.37	.15578	•41217	2.37	.02568	.49004	3.37		•49948
.38	.36739	.14676	1.38	. 15362	.41372	2.38	.02510	.49030	3.38		49950
.39	.36599	.15042	1.39	.15151	.41524	2.39	.02453	.49055	3.39		•49952
.40	.36460	15408	1.40	.14946	.41675	2.40	.02396	.49079	3.40	.00158	-49953
.41	.36321	.15771	1.41	.14746	.41823	2.41	.02341	.49102	3.41		49955
42	.36184	.16134	1.42	-14551	.41969	2.42	.02287	.49125	3.42		49956
43	.36047	•16495	1.43	-14360	.42113	2.43	.02234	.49148	3.43		•49958
1 .44	.35910		1.44	.14173	• 42256	2.44	.02182	.49170	3.44		
, , , =	25772	17212	. 1 45	12000	42306	2 / 5	02121	•49192	3.45	.00134	•49960
. 45	.35773		1.45	•13989	.42396	2.45	.02131				
• 46 47	-35636	.17570	1.46	.13807	.42535 .42672	2.46	.02081 .02032	.49213 .49233	3.46 3.47		
• 47 • 48	-35497 -35356		1.48	•13627 •13449	.42807 .42807		.02032	•49253 •49253	3.48		
.49	•35212		1.49	.13445	•42941	2.48 2.49	.01985	•49273	3.49		
,			1.47		* 14 7TI	6077		/4	J = 77	- 30 * 10	• + > > 0 3

•50	•35063	.18983	1.50	.13091	.43073	2.50	.01893	.49292	3.50	.00114	•49967
.51	.34910	.19333	1.51	.12913	•43202	2.51	.01848	.49310	3.51	.00110	49968
• 52	.34750	•19681	1.52	.12733	.43330	2.52	.01805	.49329	3.52	.00107	•49969
.53	•34584	.20027	1.53	.12553	.43457	2.53	.01763	•49346	3.53	.00104	49970
				.12372	.43581	2.54	.01721	• 49364	3.54	.00100	.49971
• 54	·34411	.20372	1.54	•12372	• 43301	2.54	•01721	• 47304	3.74	.00100	•47711
• 55	.34229	.20715	1.55	.12190	.43704	2.55	-01681	.49381	3.55	.00097	.49972
•56	.34038	.21056	1.56	.12008	.43825	2.56	.01642	.49397	3.56	.00094	.49973
.57	.33840	-21396	1.57	.11825	.43944	2.57	.01603	.49414	3.57	-00091	•49974
•58	.33632		1.58	-11642	.44061	2.58	.01565	.49429	3.58	.00089	.49975
.59	.33417		1.59	.11459	.44176	2.59	.01529	.49445	3.59	.00086	•49976
	22101	22401		11277		2 (0	21/03		3.60	.00083	•49976
•60	-33194	•22401	1.60	.11276	.44289	2.60	-01492	•49460 (0475			
.61	.32964	.22731	1.61	.11095	• 44401	2.61	.01457	.49475	3.61	.00080	.49977
•62	.32729	.23059	1.62	.10914	.44511	2.62	.01422	•49489	3.62	.00078	.49978
-63	.32489	.23385	1.63	.10735	.44619	2.63	•01398	.49503	3.63	.00075	•49979
•64	•32247	.23709	1.64	-10558	•44725	2.64	.01354	.49517	3.64	.00073	•49979
.65	.32003	.24030	1.65	.10383	.44830	2.65	.01321	•49530	3.65	.00071	•49980
.66	.31759	.24348	1.66	.10210	.44933	2.66	.01288	.49543	3.66	.00068	.49981
.67	.31516	.24664	1.67	.10040	.45034	2.67	.01256	•49556	3.67	.00066	.49982
-68	.31277	.24978	1.68	.09872	.45133	2.68	.01224	.49568	3.68	.00064	•49982
-69	.31041	.25290	1.69	.09708	.45231	2.69	.01193	.49580	3.69	.00062	.49983
	*										
.70	.30811	.25599	1.70	•09546	• 45327	2.70		•49592	3.70	.00060	.49983
.71	.30587	25905	1.71	.09387	•45422	2.71	.01132	•49603	3.71	.00058	<b>.</b> 49984
.72	.30370	-26210	1.72	.09230	•45514	2.72	.01102	.49614	3.72	.00056	.49985
.73	.30160	.26512	1.73	.09077	.45606	2.73	.01073	.49625	3.73	.00054	•49985
.74	-29957	.26813	1.74	.08925	•45696	2.74	.01044	-49636	3.74	.00052	•49986
.75	•29760	•27111	1.75	.08777	.45784	2.75	.01016	<b>.</b> 49646	3.75	•00050	•49986
			1.76	.08630	.45871	2.76	•01010	.49656	3.76	.00048	.49987
-76	-29569	.27408				2.77	.00962	.49666	3.77	.00047	49987
•77	• 29383	• 27702 27005	1.77	.08485 .08343	.45956 .46040	2.78	.00982	•49675	3.78	.00047	•49988
-78	•29202	.27995	1.78		.46123	2.79	.00911	•49684	3.79	.00045	•49988
•79	•29022	.28286	1.79	.08202	.40123	2.19	•00911	• 47004	3.19	•00044	-49700
.80	-28843	.28575	1.80	.08063	•46204	2.80	.00887	•49693	3.80	.00042	.49988
.81	.28663	.28862	1.81	.07925	.46284	2.81	.00863	.49702	3.81	-00041	•49989
.82	.28481	.29148	1.82	.07789	.46362	2.82	.00840	.49711	3.82	.00039	.49989
•83	-28295	.29432	1.83	•07655	.46439	2.83	.00818	.49719	3.83	.00038	•49990
.84	.28103	•29713	1.84	.07521	•46515	2.84	.00797	•49727	3.84	.00036	•49990
0.5	2700/	30003	1 05	.07389	•46590	2.85	.00776	49735	3.85	•00035	49990
-85	.27904	•29993 20271	1.85		.46590 .46663	2.85	.00776	•49742	3.86	.00035	49991
-86	•27697	.30271	1.86	.07259	.46663	2.86	.00737	•49742 •49750	3.87	.00034	.49991 .49991
-87	.27480	-30547	1.87	.07129					3.88	.00033	.49991 .49991
-88	.27254	•30820	1.88	.07001	•46805	2.88	.00718 .00700	•49757 •49764	3.89	.00031	-49991 -49992
-89	.27018	•31091	1.89	•06875	.46874	2.89	- 00700	•49104	3.09	•00030	•47772
-90	.26772	.31360	1.90	.06750	•46942	2.90	.00682	.49771	3.90	•00029	.49992
.91	.26517	.31626	1.91	.06626	.47009	2.91	.00665	.49778	3.91	.00028	.49992
.92	.26252	.31890	1.92	.06504	•47075	2.92	.00648	.49784	3.92	.00027	•49992
.93	.25981	•32151	1.93	.06383	.47139	2.93	.00632	.49791	3.93	-00026	.49993
.94	.25703	.32409	1.94	.06264	.47202	2.94	.00616	.49797	3.94	.00025	•49993
			, , , ,		, , , , ,	, , ,	00100	40000	3 05	00037	40000
-95	•25420.	.32664	1.95	.06147	.47264	2.95	.00600	.49803	3.95	-00024	-49993 49993
.96	.25134	-32917	1.96	.06031	.47325	2.96	•00584	.49809	3.96	.00023	•49993
-97	.24847	.33166	1.97	•05916	.47384	2.97	-00568	49815	3.97	-00022	49994
-98	-24560	-33413	1.98	.05804	.47443	2.98	•00553	•49820 (002)	3.98	.00021	49994
•99	•24276	.33657	1.99	-05693	•47500	2.99	.00538	•49826	3.99	.00020	-49994

х	f <sub>N</sub> (x)	$\int_0^x f_N(x) dx$	x	f <sub>N</sub> (x)	$\int_0^x f_N(x) dx$	x	f <sub>N</sub> (x)	$\int_{0}^{x} f_{N}(x) dx$	x	f <sub>N</sub> (x)	$\int_0^x f_N(x) dx$
0.00	-39541	0.00000	1.00	-23990	•33900	2.00	.05583	•47558	3.00	•00523	-49831
-01	.39539	•00395	1.01	-23714	.34138	2.01	.05475	.47613	3.01	.00508	•49836
•02	•39534	.00791	1.02	•23444	•34374	2.02	.05369	•47667	3.02	•00494	.49841
.03	.39524	•01186	1.03	•23183	• 34606	2.03	.05265	.47720	3.03	■00479	•49846
•04	.39511	.01581	1.04	-22930	•34837	2.04	.05162	.47772	3.04	•00465	-49851
.05	. 39495	.01976	1.05	.22686	•35065	2.05	.05061	.47823	3.05	.00451	.49855
.06	.39474	.02371	1.06	.22451	•35290	2.06	.04962	.47873	3.06	.00438	49860
.07	.39450	.02766	1.07	•22226	•35513	2.07	.04864	•47922	3.07	.00425	•49864
•08	•39423	.03160	1.08	.22008	.35734	2.08	•04767	.47970	3.08	-00412	<b>.</b> 49868
• 09	•39392	.03554	1.09	.21798	.35953	2.09	• 04672	<b>.</b> 48017	3.09	.00399	•49872
.10	•39358	•03948	1.10	•21595	.36170	2.10	.04579	.48063	3.10	.00387	•49876
-11	.39320	.04341	1.11	.21397	.36384	2.11	.04487	.48109	3.11	.00375	<b>.</b> 49880
• 12	.39279	.04734	1.12	.21203	.36597	2.12	.04396	.48153	3.12	.00364	<b>.</b> 49884
-13	• 39234	.05127	1.13	.21012	.36808	2.13	.04307	.48196	3.13	.00353	.49887
.14	.39187	.05519	1.14	.20821	-37017	2.14	.04219	•48239	3.14	.00343	.49891
.15	.39135	.05910	1.15	-20630	.37224	2.15	.04133	.48281	3.15	.00333	•49894
-16	•39080	.06301	1.16	.20437	.37429	2.16	.04048	.48321	3.16	.00323	.49897
.17	.39021	.06692	1.17	.20241	.37633	2.17	.03965	.48361	3.17	.00314	.49901
.18	.38958	.07082	1.18	-20040	.37834	2.18	.03883	.48400	3.18	.00305	• 49904
.19	.38891	.07471	1.19	.19835	.38033	2.19	.03802	•48439	3.19	•00296	•49907
.20	.38819	.07859	1.20	.19623	.38230	2.20	.03723	.48476	3.20	•00288	•49910
-21	•38743	.08247	1.21	.19406	.38425	2.21	.03645	.48513	3.21	.00280	<b>.</b> 49912
• 22	.38661	.08634	1.22	-19182	.38618	2.22	•03569	.48549	3.22	.00272	.49915
• 23	.38575	.09020	1.23	-18953	.38808	2.23	• 03494	•48584	3.23	•00264	.49918
- 24	-38483	<b>.</b> J9405	1-24	-18718	• 38996	2.24	.03420	.48619	3.24	.00257	•49920
• 25	.38386	.09789	1.25	.18477	.39182	2.25	.03347	.48653	3.25	•00250	.49923
.26	.38283	.13173	1.26	.18233	.39365	2.26	.03276	.48686	3.26	.00243	•49925
. 27	.38175	.10555	1.27	.17986	.39546	2.27	.03206	.48718	3.27	.00236	•49928
• 28	.38062	<ul><li>10936</li></ul>	1.28	-17736	.39725	2.28	.03137	.48750	3.28	•00230	•49930
•29	.37944	-11316	1.29	-17486	•39900	2.29	.03069	.48781	3.29	•00223	•49932
.30	.37822	.11695	1.30	.17235	.40074	2.30	.03003	.48811	3.30	.00217	. 49935
31	• 37695	<ul><li>12072</li></ul>	1.31	.16987	•40245	2.31	.02937	.48841	3.31	.00210	.49937
.32	.37565	.12448	1.32	•16740	.40413	2.32	.02873	.48870	3.32	• 00204	•49939
. 33	.37431	.12823	1.33	-16497	<ul><li>40579</li></ul>	2.33	.02810	<b>.</b> 48898	3.33	.00198	<b>49941</b>
- 34	.37295	.13197	1.34	.16258	•40742	2.34	-02748	<b>.</b> 48926	3.34	•00192	•49943
• 35	.37157	.13569	1.35	.16025	-40904	2.35	.02686	.48953	3.35	.00186	.49945
• 36	.37018	.13939	1.36	•15796	.41062	2.36	•02626	•48979	3.36	.00180	•49946
•37	•36878	-14309	1.37	-15574	.41219	2.37	.02567	•49005	3.37	.00174	-49948
.38	.36738	.14677	1.38	-15357	•41374	2.38	•02509	•49030	3.38	• 00169	• 49950
• 39	• 36598	<b>.</b> 15043	1.39	•15147	.41526	2.39	•02452	•49055	3.39	.00163	• 49952
• 40	-36459	-15408	1.40	•14942	.41676	2.40	.02395	•49079	3.40	.00158	.49953
•41	-36320	. 15772	1.41	.14742	.41824	2.41	.02340	.49103	3-41	.00153	•49955
• 42	.36183	.16134	1.42	-14548	.41971	2.42	.02286	•49126	3-42	.00148	.49956
•43	.36046	.16495	1.43	.14358	.42115	2.43	.02233	•49149	3.43	.00143	•49958
• 44	•35910	•16855	1 • 44	-14171	• 42257	2.44	.02181	.49171	3.44	.00138	<b>.</b> 49959
.45	.35773		1.45	-13988	•42398	2.45	.02130	•49192	3.45	.00134	•49960
.46	35637	.17570	1.46	-13807	.42537	2.46	.02080	•49213	3.46	.00130	•49962
•47	-35499	.17926	1.47	.13627	•42674	2.47	.02031	• 49234	3.47	•00125	•49963
. 48	•35358	-18280	1.48	.13449	.42809	2.48	.01983	• 49254	3.48	.00121	•49964
• 49	•35215	.18633	1.49	.13271	•42942	2.49	.01937	•49273	; 3.49	.00118	•49965

		-									
.50	.35067	.18984	1.50	.13092	.43074	2.50	.01891	•49292	3.50	.00114	.49967
.51	•34915	.19334	1.51	.12914	.43204	2.51	.01847	.49311	3.51	.00110	•49968
•52	.34756	.19682	1.52	.12735	.43332	2.52	.01804	49329	3.52	.00107	49969
.53	.34590	.23029	1.53	.12555	.43458	2.53	.01761	.49347	3.53	.00103	•49970
•54	.34417	.20373	1.54	.12374	.43583	2.54	.01720	•49364	3.54	-00100	.49971
• , ,	*3441	•203.3	1.54	•12314	• 4 2 2 0 3	2.21	•01120	• 17301	3.31	•00100	• • • • • • • • • • • • • • • • • • • •
•55	•34235	.20716	1.55	.12192	.43705	2.55	.01680	.49381	3.55	.00097	•49972
•56	.34045	.21058	1.56	.12009	•43826	2.56	.01641	49398	3.56	.00094	•49973
.57	.33846	.21397	1.57	.11826	.43945	2.57	.01602	•49414	3.57	.00091	.49974
.58	.33638		1.58	.11642	.44062	2.58	.01565	.49430	3.58	.00088	<b>.</b> 49975
.59	.33422		1.59	.11459	.44178	2.59	.01528	.49445	3.59	.00086	.49975
											_
-60	.33199	.22402	1.60	-11276	• 44291	2.60	.01492	•49460	3.60	.00083	.49976
•61	.32968	.22733	1.61	.11094	•44403	2.61	.01456	• 49475	3.61	-00080	•49977
•62	.32732	.23061	1.62	.10913	•44513	2.62	.01421	•49489	3.62	-00078	•49978
•63	.32491	.23387	1.63	.10734	.44621	2.63	.01387	.49503	3.63	.00075	.49979
•64	.32247	.23710	1.64	.10556	.44727	2.64	.01353	•49517	3.64	.00073	•49979
.65	.32002	.24031	1.65	.10381	.44831	2.65	.01320	•49530	3.65	.00071	.49980
.66	.31757	.24350	1.66	.10208	• 44934	2.66	.01287	•49543	3.66	.00068	•49981
.67	.31513	•24666	1.67	.10238	45035	2.67	.01255	.49556	3.67	.00066	.49981
.68	.31273	•24980	1.68	.09870	.45135	2.68	.01223	49568	3.68	.00064	.49982
	-31036	.25291	1.69	.09706	.45232	2.69	.01192	49580	3.69	.00062	.49983
•69	• 21036	•29291	1.09	•09700	• 47232	2.09	.01172	447700	5.07	•00002	447703
.70	•30806	.25600	1.70	.09544	.45328	2.70	.01161	•49592	3.70	.00060	•49983
.71	•30582	.25907	1.71	.09385	.45423	2.71	.01131	•49604	3.71	.00058	•49984
.72	.30364	.26211	1.72	.09229	<b>.</b> 45516	2.72	.01101	.49615	3.72	.00056	.49985
.73	.30154	.26514	1.73	.09075	.45607	2.73	.01072	.49626	3.73	<ul><li>00054</li></ul>	.49985
.74	.29952	.26814	1.74	•08924	•45697	2.74	.01043	.49636	3.74	.00052	•49986
					45705		31015		2.76	22252	
•75	.29756	.27112	1.75	.08775	.45785	2.75	.01015	.49646	3.75	•00050	•49986
.76	-29566	•27409	1.76	.08629	.45872	2.76	.00988	.49656	3.76	.00048	.49987
•77	.29381	.27703	1.77	.08484	.45958	2.77	.00961	• 49666	3.77	•00047	.49987
.78	-29201	.27996	1.78	.08342	.46042	2.78	.00935	.49676	3.78	-00045	•49988
.79	•29022	.28287	1.79	•08201	.46124	2.79	.00910	<b>.</b> 49685	3.79	.00043	-49988
.80	-28845	-28576	1.80	•08062	.46205	2.80	.00886	.49694	3.80	.00042	-49988
.81	.28667	.28863	1.31	.07925	•46285	2.81	.00862	.49702	3.81	.00040	.49989
.82	.28486	.29149	1.82	.07789	.46364	2.82	.00839	.49711	3.82	.00039	.49989
.83	.28301	.29433	1.83	.07654	.46441	2.83	.00817	.49719	3.83	.00038	•49990
.84	.28110	.29715	1.84	.07521	.46516	2.84	.00796	.49727	3.84	-00036	•49990
						1					
-85	•27912	•29994	1.85	• 07389	.46591	2.85	.00776	.49735	3.85	•00035	•49990
.86	.27705	.30272	1.86	•07258	.46664	2.86	.00756	.49743	3.86	-00034	•49991
.87	.27489	-30548	1.87	.07129	•46736	2.87	.00736	.49750	3.87	.00032	-49991
-88	.27263	.30822	1.88	.07001	•46806	2.88	.00718	•49757	3.88	.00031	•49991
-89	.27026	.31093	1.89	.06874	•46876	2.89	.00700	•49764	3.89	.00030	-49992
00	24700	21262	1.90	.06749	-46943	2.90	.00682	.49771	3.90	.00029	•49992
-90	•26780 26526	.31362 .31628	1.90	.06625	•46943 •47010	2.91	.00665	•49778	3.91	.00029	•49992
•91 •92	.26524 .26259	•31892	1.91	.06503	.47076	2.92	.00648	.49785	3.92	.00027	•49992
.93	.25986	•32153	1.92	.06382	.47140	2.93	.00631	.49791	3.93	.00021	.49993
.94	.25706	.32411	1.94	.06263	.47203	2.94	.00615	.49797	3.94	.00025	49993
'''		/				-•••			[, ]		
.95	- 25422	•32666	1.95	-06145	.47265	2.95	•00599	•49803	3.95	.00024	•49993
.96	.25135	•32919	1.96	.06029	•47326	2.96	.00584	.49809	3.96	-00023	•49993
.97	-24846	.33168	1.97	•05915	.47385	2.97	.00568	.49815	3.97	•00022	•49994
-98	.24558	•33415	1.98	.05803	.47444	2.98	•00553	<b>.</b> 49820	3.98	•00021	•49994
.99	.24272	.33659	1.99	•05692	.47501	2.99	.00538	.49826	3.99	•00020	• 49994
		·				·					

x	f <sub>N</sub> (x)	$\int_0^x f_N(x) dx$	x	f <sub>N</sub> (x)	$\int_0^x f_N(x) dx$	x	f <sub>N</sub> (x)	$\int_{0}^{x} f_{N}(x) dx$	x	f <sub>N</sub> (x)	$\int_0^x f_N(x) dx$
0.00	305 / 3	2 22222		22005	22000		25501				
0.00	.39543	0.00000	1.00	•23985	-33902	2.00	.05581	.47559	3.00	•00522	•49832
.01	-39541	•00395	1.01	-23708	.34140	2.01	.05474	•47614	3.01	.00508	•49837
•02	.39536	•00791	1.02	-23438	• 34376	2.02	.05368	.47668	3.02	-00493	·49842
•03	-39527	.01186	1.03	.23176	.34608	2.03	-05264	.47721	3.03	.00479	•49846
•04	.39514	.01581	1.04	•22923	.34839	2.04	.05161	-47773	3.04	•00465	•49851
05	.39497	.01976	1.05	.22679	-35066	2.05	-05060	.47824	3.05	.00451	.49856
.06	<ul><li>39476</li></ul>	.02371	1.06	.22445	.35292	2.06	.04960	.47874	3.06	-00437	•49860
.07	• 39452	.02766	1.07	.22220	.35515	2.07	.04862	.41923	3.07	.00424	.49864
• 08	.39425	.03160	1.08	.22003	.35736	2.08	.04766	.47971	3.08	.00411	.49869
.09	• 39394	.03554	1.09	-21794	• 35954	2.09	.04671	.48018	3.09	.00399	<b>4</b> 9873
•10	.39359	.03948	1.10	.21592	• 36171	2.10	.04578	-48064	3.10	.00387	.49877
-11	.39322	.04341	1.11	.21396	.36386	2.11	04486	.48110	3.11	.00375	49880
.12	. 39281	.04734	1.12	.21203	.36599	2.12	.04395	.48154	3.12	.00364	.49884
.13	.39237	.05127	1.13	.21013	.36810	2.13	.04306	.43197	3.13	.00353	•49888
.14	.39189	.05519	1.14	.23823	.37019	2.14	.04218	.48240	3.14	.00342	.49891
.15	.39138	.05911	1.15	.20633	.37226	2.15	-04132	•48282	3.15	.00332	•49894
.16	.39083	.06302	1.16	.20441	.37431	2.16	• 04047	•48322	3.16	.00322	•49898
.17	.39024	.06692	1.17	.20246	.37634	2.17	.03964	• 48362	3.17	.00313	.49901
-18	.38961	•07082	1.18	.20046	•37835	2.18	.03882	.43401	3.18	•00304	•49904
•19	.38894	.07471	1.19	.19841	.38035	2.19	.03801	.43440	3.19	.00296	.49907
.20	.38822	.07860	1.20	.19629	.38232	2.20	.03722	.48477	3.20	.00287	•49910
-21	.38746	.OR247	1.21	.19412	.38427	2.21	.03644	.48514	3.21	.00279	.49913
-22	.38665	.08634	1.22	.19188	.38620	2.22	.03568	.48550	3.22	.00272	.49915
-23	.38578	.09021	1.23	.18958	.38810	2.23	.03493	.48585	3.23	.00264	.49918
.24	.38486	• 09406	1.24	.18722	.30998	2.24	.03419	.48620	3.24	.00257	•49921
. 25	.38389	.09790	1.25	.18481	.39184	2.25	.03346	.48654	2 75	00250	40022
.26	•38287	-10173	1.26	.18236	.39367	2.26	.03275	.48687	3.25	.00250	•49923 49924
.27	.38179	.10556	1.27	.17988	•39548	2.27	.03205	.48719	3.26	.00243	•49926 40030
.28	•38065	.10937	1.28	.17737	•39727	2.28	.03136	.48751	3.27 3.28	•00236	•49928 •49930
.29	.37947	.11317	1.29	.17486	• 39902	2.29	•03068	.48781	3.29	.00229 .00223	.49933
2.0	27004										
•30	.37824	.11695	1.30	.17234	•40076	2.30	•03002	.48812	3.30	.00216	•49935
. 31	.37697	-12073	1.31	.16985	• 40247	2.31	.02936	.48841	3.31	.00210	• 49937
.32	.37566	-12449	1.32	.16737	• 40415	2.32	.02872	.48870	3.32	•00204	•49939
•33	.37432	.12824	1.33	.16494	•43581	2.33	-02839 -	•48899	3.33	• 00198	.49941
• 34	.37296	.13197	1.34	•16254	-40744	2.34	. 02747	•48926	3.34	.00192	•49943
.35	.37157	.13570	1.35	.16020	•40906	2.35	.02685	.48954	3.35	.00186	•49945
• 36	.37018	.13940	1.36	.15792	-41064	2.36	.02625	.48980	3.36	.00180	.49947
.37	•36877	.14310	1.37	•15569	•41221	2.37	• 02566	•49006	3.37	.00174	.49948
•38	.36737	.14678	1.38	•15353	.41375	2.38	• 02508	•49031	3.38	.00169	-49950
• 39	.36597	•15044	1.39	•15143	.41528	2.39	.02451	•49056	3.39	.00163	•49952
•40	.36458	.15409	1.40	•14938	.41678	2.40	.02394	.49080	3.40	.00158	.49953
.41	.36319	.15773	1.41	•14739	•41826	2.41	.02339	.49104	3.41	.00153	49955
. 42	•36182	.16135	1.42	-14545	.41972	2.42	.02285	.49127	3.42	.00148	•49956
• 42 • 43	.36045	.15496	1.43	.14356	.42117	2.43	• 32232	.49149	3.43	.00143	49958
.44	.35910	.16856	1.44	•14170	.42259	2.44	.02180	.49171	3.44	.00138	.49959
• 45	.35774	.17214	1.45	•13987	.42400	2.45	02120	40103	2 / 5	00134	400/1
• 46	•35638	.17571	1.46	.13806	•42538	2.46	-02129 -02079	.49193 .49214	3.45	.00134	.49961 49963
.47	•35500	.17927	1.47	.13627	• 42675	2.40	.02030		3.46	.00129	.49962
.48	•35361	18281	1.48	.13449	.42811	2.48	.01982	•49234 •49254	3.47	•00125	-49963
. 49	.35218	.13634	1.49	.13272	•42944	2.49	.01936	•49274	3.48	.00121	•49964 49966
• . ,	-32210	• 1,05 /	1.47	117612	• 74 /77	6.4 <del>7</del> 7	*01330	• <b>7</b> 74 (4	3.49	.00117	•49966

•50	.35072	.18985	1.50	.13094	.43076		2.50	.01890	.49293	3.50	.00114	•49967
.51	.34920	•19335	1.51	.12915	.43205		2.51	.01846	.49312	3.51	.00110	49968
• 52	.34762	.19683	1.52	.12736	.43334		2.52	.01873	.49330	3.52	.00107	.49969
.53	.34597	.20030	1.53	.12556	.43460		2.53	.C1760	.49348	3.53	.00103	•49970
.54	.34424	.20375	1.54	.12375	.43584		2.54	.01719	.49365	3.54	.00100	.49971
•••	*3	1200.5		*****	•				• .,,,,,,,	303.	•00100	•
•55	.34242	.20718	1.55	.12193	.43707		2.55	.01679	•49382	3.55	.00097	•49972
-56	.34052	.21059	1.56	.12010	.43828		2.56	.01640	•49398	3.56	.00094	•49973
.57	.33853	.21398	1.57	.11827	.43947		2.57	.01601	.49415	3.57	.00091	. 49974
•58	.33645	.21736	1.58	.11643	• 44064		2.58	.01564	.49430	3.58	.00088	• 49975
.59	.33428	.22071	1.59	.11459	.44179		2.59	.01527	•49446	3.59	-00085	•49976
_												
.60	.33204	• 22404	1.60	.11276	.44293		2.60	.01491	.49461	3.60	.00083	•49976
•61	•32972	• 22734	1.61	.11093	.44404		2.61	.01456	•49476	3.61	.00080	•49977
•62	.32735	.23063	1.62	-10912	.44514		2.62	.01421	.49490	3.62	.00078	.49978
-63	.32493	•23389	1.63	.10733	• 44622		2.63	.01387	.49504	3.63	•00075	.49979
•64	·32248	.23712	1.64	•10555	•44729		2.64	•01353	.49518	3.64	.00073	•49980
. 65	.32001	.24033	1.65	.10379	.44833		2.65	.01320	•49531	3.65	.00070	•49980
. 66	.31755	.24352	1.66	.13206	44936		2.66	.01287	.49544	3.66	.00068	.49981
.67	.31510	.24668	1.67	.10036	.45037		2.67	.01255	.49557	3.67	.00066	.49982
.68	.31269	.24981	1.68	•09868	.45136		2.68	.01223	.49569	3.68	.00064	• 49982
.69	.31032	•25293	1.69	.09704	.45234		2.69	.01191	.49581	3.69	•00062	49983
•0,	• 51052	427273	1.09	•07104	• 47234		2.07	•01171	•47301	3.0,	•00002	447703
.70	.30801	.25601	1.70	.09542	.45330		2.70	.01160	.49593	3.70	.00059	•49984
.71	.30576	.25908	1.71	.09383	.45424		2.71	.01130	.49604	3.71	.00057	.49984
.72	.30359	.26213	1.72	.09227	.45517		2.72	.01100	.49615	3.72	.00055	49985
.73	.30149	26515	1.73	.09073	.45609		2.73	.01071	.49626	3.73	.00054	49985
.74	.29946	.26815	1.74	.09922	45699		2.74	.01042	.49637	3.74	.00052	49986
.75	•2975l	.27113	1.75	.08774	.45787		2.75	.01014	.49647	3.75	.00050	•49986
.76	.29562	.27410	1.76	.08627	45874		2.76	•00987	.49657	3.76	.00048	<b>.</b> 49987
•77	.29379	• 27704	1.77	.08483	•45959		2.77	•00960	.49667	3.77	.00047	-49987
.78	·29200	•2799 <i>1</i>	1.78	<ul><li>08341</li></ul>	•46043		2.78	.00934	.49676	3.78	•00045	•49988
.79	.29023	•2828R	1.79	.08200	.46126		2.79	.00909	.49685	3.79	.00043	•49988
0.0	20047	20577	1 30	00061	44.10.7		2 (10	00.105	(0/0/	2 00	00013	40000
• 90	-28847	•28577	1.80	.08061	.46207		2.80	.00885	•49694	3.80	•00042	•49989
-81	-28670	•28865 20150	1.31	.07924	.46287		2.81	.00861	•49703	3.81	.00040	.49989
.82 .83	.28491 .28307	+29150	1.82	.07788	.46365		2.82	-00839	.49711	3.82	.00039	-49989
.84		.29434	1.83	•07653 •07520	.46442		2.83 2.84	.00817	•49720 49720	3.83	•00038	49990
• 0 4	.28117	.29716	1.84	.07520	.46513		2.04	.00795	•49728	3.84	.00036	•49990
.85	.27920	.23996	1.85	.07388	.46592		2.85	.00775	.49735	3 - 85	.00035	•49990
.86	.27713	. 30274	1.86	.07257	.46665		2.86	.00755	.49743	3.86	.00034	.49991
.87	.27499	.30550	1.87	.07128	.46737		2.87	.00736	.49750	3.87	.00032	.49991
. 88	.27272	•3U823	1.88	.07000	.46808		2.88	.00717	.49758	3.88	.00031	49991
.89	.27035	-31095	1.89	.06873	.46877		2.89	.00699	.49765	3.89	.00030	.49992
.90	•26788	.31364	1.90	-06748	-46945		2.90	.00681	.49772	3.90	.00029	• 49992
.91	•26531	•31630	1.91	-06624	.47012		2.91	•00664	.49778	3.91	.00028	•49992
•92	• 26265	•31894	1.92	.06502	.47077		2.92	•00647	•49785	3.92	.00027	.49993
•93	-25991	.32155	1.93	.06381	.47141		2.93	•00631	.49791	3.93	.00026	•49993
.94	•25710	.32413	1.94	•06262	•47204		2.94	•00615	.49798	3.94	.00025	-49993
.95	•25424	•32668	1.95	-06144	.47266		2.95	.00599	.49804	3.95	.00024	•49993
.96	.25136	.32921	1.96	.06028	.47327		2.96	.00583	.49809	3.96	.00023	49994
.97	.24845	.33170	1.97	.05914	.47387		2.97	.00568	49815	3.97	.00023	49994
-98	.24556	.33417	1.98	-05801	.47445		2.98	.00552	49821	3.98	.00021	49994
.99	.24268	.33661	1.99	.05691	.47503		2.99	.00537	49826	3.99	.00020	49994
		<u> </u>	ш	L	L	Щ.	· · ·					

r	<del></del>	ex 1	1	Γ	X	<del></del>	-T		ex	Т		ex
×	f <sub>N</sub> (x)	$\int_0^x f_N(x) dx$	×	f <sub>N</sub> (x)	$\int_0^x f_N(x) dx$	×		f <sub>N</sub> (x)	$\int_0^x f_N(x) dx$	×	f <sub>N</sub> (x)	$\int_0^x f_N(x) dx$
	20545	0.01000		22000	2.004	Ι.,	_	05500	/ 75 / 0		201.22	40022
0.00	.39545	0.0000	1.00	-23980	.33904	2.0		• 05580	.47560	3.0		-49832
.01	*39543	.00395	1.01	•23/02	•34142	2.0		.05473 .05367	.47615 .47669	3.0		.49837 .49842
•02	.39538 .39529	.00791	1.02	.23431	.34377 .34610	2.0		.05262	.47722	3.0		.49847
•03	.39516	.01581		.22915	.34840	2.0		.05160	.47774			.49851
•04	*37310	•01581	1.04	•22915	• 34040		,4	.00100	.41114	3.0	• • • • • • • • • • • • • • • • • • • •	•49031
.05	.39499	.01976	1.05	.22672	•35068	2.0		• 05059	.47825	3.0		.49856
.06	.39478	.02371	1.06	.22438	•35293	2.0		• 04959	.47875	3.0		•49860
•07	.39454	.02766	1.07	-22213	.35516	2.0		-04861	.47924	3.0		•49865
.08	.39427	.03160	1.08	.21998	.35737	2.0		• 04765	•47972	3.0		•49869
•09	.39396	.03554	1.09	-21790	.35956	2.0	9	• 04670	.48019	3.0	9 .00398	•49873
.10	.39361	.03948	1.10	.21589	.36172	2.	10	.04576	.43065	3.1	0 .00386	•49877
. 11	.39324	.04342	1.11	.21394	.36387	2.		.04484	.48111	3.1		.49880
.12	.39283	.04735	1.12	.21203	. 36600	2.		• 04394	.48155	3.1		•49884
.13	.39238	.05127	1.13	-21014	.36811	2.	13	• 04305	.48198	3.1	3 .00352	<b>.</b> 49888
-14	.39191	.05519	1.14	.20826	.37020	. 2.	14	.04217	.48241	3. L		•49891
.15	.39140	.05911	1.15	.20637	.37227	2.	15	.04131	.48282	3.1	5 .00332	.49895
.16	.39085	.06302	1.16	•20446	.37432	2.		•04131	.48323	3.1		.49898
.17	39026	.06692	1.17	.20251	.37636	2.		.03963	.48363	3.1		49901
.18	.38964	.07082	1.18	-20052	.37837	2.		.03881	.48402	3.1		49904
.19	.38897	.07472	1.19	.19847	38036	2.		.03800	.48441	3.1		49907
• 20	.38825	.07860	1.20	.19636	.38233	2.		.03721	-48478	3.2		•49910
•21	.38749	. 002.0	F - C +	.19418	.38428	2.		.03643	.48515	3.2		.49913
• 22	38668	.08635	1.22	.19194	.38621	2.		.03567	.48551	3.2		•49915
-23	-38582	.09021	1.23	.18963	.38812	2.		.03491	.48586	3.2		•49918
• 24	.38490	. 09406	1.24	.18727	•39000	. 2.	24	•03418	.48621	3.2	4 .00256	•49921
• 25	.38393	.09791	1.25	-13485	.39186	2.	25	.03345	.48654	3.2	5 .00249	.49923
• 26	•39290	·10174	1.26	.18239	.39369	2.	26	.03274	·48687	3.2	6 .00242	•49926
.27	•38182	.10556	1.27	.17989	•39550	2.	27	.03204	.48720	3.2	.7 .00236	•49928
• 28	.38069	.13937	1.28	• 17738	.39728	2.	28	.03135	.48751	3 - 2		•49930
• 29	•37950	.11317	1.29	•17485	.39904	2.	29	.03067	.48782	3.2	9 .00223	•49933
. 30	-37827	.11696	1.30	.17233	.40078	2.	30	.03001	.48812	3.3	0 .00216	.49935
. 31	.37699	.12074	1.31	.16982	.40249		31	.02935	.48842	3.3		.49937
.32	.37568	.12450	1.32	.16734	.40417		32	.02871	.48871	3.3		
.33	.37434	•12825	1.33	-16490	.40583		33	.02808	.48899	3.3		
. 34	.37297	.13198	1.34	.16250	.40746	2.	34	•02746	.48927	3.3	4 .00191	•49943
• 35	•37158	.13570	1.35	-16016	.40907	2	35	.02685	, •48954	3.3	5 .00185	•49945
•36	.37018	.13941	1.36	.15787	•41066		_		.48981	3.3		
.37	•36877	.14310	1.37	15565	.41223		37	• 02624 • 02565	.49007	3.3		
.38	.36736	.14678	1.38	.15349	.41377		38	.02507	.49032	3.3		
. 39	-36596	.15045	1.39		41529		39	• 02450	.49057	3.3		
	<b>4</b>											
-40	-36456	.15410	1.40	-14935	.41679		40	.02393	.49081	3.4		
•41	-36318	•15774	1.41	•14736	.41827		41	• 02338	.49104	3.4		
• 42	-36181 36045	.16136	1.42	.14543	.41974		42	• 02284	.49127	3.4		
• 4 3 • 4 4	.36045 .35909	•16497 •16857	1.43 1.44	.14354	.42118 .42260		43 44	.02231	.49150 .49172	3.4 3.4		
• 45	-35774	.17215	1.45		.42401		45	.02128	.49193	3.4		
.46	.35639	.17572	1.46	-13806	-42540		46	• J2078	.49214	3.4		
•47	• 35502	.17927	1.47	.13628	.42677		47	.02029	.49235	3.4		
• 48 49	•35363	·• 18282	1.48	.13450	.42812		48	.01981	.49255	3.4		
• 49	.35222	.18634	1.49	-13273	. 42945	۷.	49	.01935	• 49274	3.4	9 .00117	•49966

•50	.35076	.18986	1.50	.13095	.43077	2.50	.01889	.49293	3.50	.00113	•49967
.51	.34925	.19336	1.51	.12917	.43207	2.51	.01845	.49312	3.51	.00110	•49968
.52	.34767	.19684	1.52	.12738	.43335	2.52	.01802	.49330	3.52	.00106	.49969
• 53	.34603	.20031	1.53	.12558	.43461	2.53	.01760	•49348	3.53	.00103	.49970
.54	.34430	.20376	1.54	.12377	.43586	2.54	.01718	.49365	3.54	.00100	.49971
•55	.34249	.20719	1.55	.12194	.43708	2.55	.01678	•49382	3.55	.00097	•49972
• 56	·34059	.21060	1.56	.12011	.43829	2.56	.01639	•49399	3.56	•00094	<b>-</b> 49973
•57	.33860	.21400	1.57	-11827	.43948	2.57	.01601	.49415	3.57	.00091	.49974
•58	.33651	.21737	1.58	.11643	.44066	2.58	.01563	.49431	3.58	.00088	•49975
•59	• 33434	.22072	1.59	-11459	.44181	2.59	.01526	•49446	3.59	.00085	•49976
						1					
•60	• 33209	-22405	1.60	.11276	• 4429.4	2.60	.01490	.49461	3.60	.00083	•49976
•61	.32976	.22736	1.61	•11093	•44406	2.61	.01455	.49476	3.61	.00080	.49977
.62	.32738	.23064	1.62	.10911	.44516	2.62	.01420	•49490	3.62	.00078	•49978
•63	·32494	.23390	1.63	.10731	.44624	2.63	.01386	.49504	3.63	.00075	•49979
•64	•32248	.23714	1.64	.10553	.44730	2.64	.01352	.49518	3.64	.00073	•49980
. 65	.32000	.24035	1.65	.10378	.44835	2.65	.01319	.49531	3.65	.00070	-49980
.66	.31753	.24353	1.66	.10204	.44937	2.66	.01286	.49544	3.66	.00068	•49981
.67	.31507	.24669	1.67	.10034	45038	2.67	.01254	49557	3.67	.00066	•49982
.68	.31264	.24983	1.08	.09866	.45138	2.68	.01222	.49569	3.68	.00064	.49982
•69	.31027	.25294	1.69	.09702	.45235	2.69	.01191	.49581	3.69	.00061	.49983
											******
.70	.30795	.25603	1.70	.09540	.45331	2.70	.01160	.49593	3.70	.00059	.49983
.71	.30570	.25909	1.71	.09381	.45426	2.71	.01129	-49604	3.71	.00057	.49984
.72	.30353	.26214	1.72	•09225	.45519	2.72	.01099	.49616	3.72	•00055	.49985
.73	.30143	.26516	1.73	.09072	.45610	2.73	.01070	.49626	3.73	.00053	.49985
.74	.29941	.26816	1.74	.08921	.45700	2.74	.01041	.49637	3.74	•00052	•49986
7.5	207/7	27116		00770		2.75	21212	4044.7	2 75	20050	10031
- 75	-29747	.27115	1.75	.08772	.45788	2.75	.01013	.49647	3.75	.00050 .00048	49986
•76	-24559	.27411	1.76	.08626	.45875	2.77	.00986	.49657 .49667	3.76		.49987
.77	.29377	.27705	1.77	.08482	.45960	2.78	.00959 .00934	.49676	3.77	.00046	49987
•78	.29198	•27998	1.78	.08340	.46044	2.79	.00934	.49685	3.78	.00045 .00043	•49988
•79	•29023	•28 <b>2</b> 89	1.79	.08199	.46127	2.19	.00908	•49000	3.79	•00043	-49988
.80	•28849	.28578	1.80	.08060	.46208	2.80	-00884	•49694	3.80	-00042	•49988
.81	.28673	-23866	1.81	.07923	• 46288	2.81	.00861	.49703	3.81	.00040	49989
.82	.28495	.29151	1.82	.07787	.46366	2.82	.00838	.49712	3.82	.00039	.49989
.83	.28313	.29435	1.83	.07652	.46443	2.83	.00816	.49720	3.83	.00337	.49990
.84	.28124	.29717	1.84	.07519	-46519	2.84	.00795	.49728	3.84	.00036	.49990
ı	ŀ										
.85	.27928	.24997	1.85	.07387	.46593	2.85	.00774	.49736	3.85	.00035	•49990
.86	.27722	.30275	1.86	.07256	-46667	2.86	.00754	.49743	3.86	.00034	•49991
.87	.27507	.30551	1.87	.07127	.46738	2.87	.00735	.49751	3.87	•00032	•49991
.88	.27281	-30825	1.98	.06999	•46809	2.88	.00717	.49758	3.88	•00031	-49991
.89	-27044	•31096	1.89	•06872	.46878	2.89	-00698	•49765	3.89	.00030	•49992
-90	.26796	.31365	1.90	.06747	.46946	2.90	.00681	.49772	3.90	.00029	•49992
.91	.26538	•31632	1.90	.06623	.47013	2.91	.00664	.49779	3.91	.00029	.49992
.92	.26271	.31895	1.92	.06501	.47078	2.92	.00647	.49785	3.92	.00027	.49992
.93	.25996	•32157	1.92	.06380	.47143	2.93	.00631	.49791	3.93	.00021	•49993
.94	•25714	.32415	1.94	.06261	.47206	2.94	.00614	.49798	3.94	.00024	.49993
• /-	•62117	•32717	1.077	400501	. 1,200	,-		•	', ',	* 000E4	• , , , ,
.95	-25427	.32670	1.95	.06143	.47267	2.95	.00599	.49804	3.95	.00023	.49993
•96	.25136	•32923	1.96	.06027	.47328	2.96	.00583	<b>-49810</b>	3.96	-00022	.49993
.97	.24844	•33172	1.97	.05913	.47388	2.97	.00567	.49815	3.97	•00022	.49994
•98	. 24553	.33419	1.98	•05800	.47446	2.98	.00552	<b>.</b> 49821	3.98	.00021	.49994
•99	•24265	.33663	1.99	.05689	.47504	2.99	.00537	•49826	3.99	-00020	.49994
	<u></u>		اـــــــــــــــــــــــــــــــــــــ		L	<del>                                     </del>		<b></b>			

x	f <sub>N</sub> (x)	$\int_0^x f_N(x) dx$	x	f <sub>N</sub> (x)	$\int_0^x f_N(x) dx$	x	f <sub>N</sub> (x)	$\int_{0}^{x} f_{N}(x) dx$	x	f <sub>N</sub> (x)	$\int_0^x f_N(x) dx$
0.00	.39547	0.00000	1.00	.23975	•33906	2.00	.05579	.47561	3.00	.00522	•49832
.01	-39546	.00395	1.01	23696	.34144	2.01	.05471	.47616	3.01	.00507	.49837
.02	-39540	.00791	1.02	.23424	.34379	2.02	.05365	.47670	3.02	+00492	.49842
.03	.39531	.01186	1.03	•2316l	.34612	2.03	.05261	.47723	3.03	.00478	.49847
.04	.39518	.01581	1.04	.22908	.34842	2.04	.05159	.47775	3.04	•00418	.49852
•••		,	1		131012	2001	107137	• ,,,,,	3.04	100404	•47072
.05	.39501	. 01977	1.05	-22665	•35070	2.05	.05058	•47826	3.05	.00450	.49856
.06	.39480	.02371	1.06	-22431	.35295	2.06	-04958	.47876	3.06	.00436	.49861
.07	• 39456	.02766	1.07	.22207	. 35518	2.07	• 04860	.47925	3.07	.00423	49865
.08	•39428	.03160	1.08	-21992	.35739	2.08	• 04764	•47973	3.08	.00410	.49869
.09	.39397	•03555	1.09	-21786	.35957	2.09	• 04669	.48020	3.09	.00398	.49873
.10	• 39363	•03948	1.10	.21586	.36174	2.10	.04575	<b>.</b> 48066	3.10	.00385	.49877
.11	.39326	.04342	1.11	.21392	•36389	2.11	.04483	-48112	3.11	.00374	49881
.12	.39285	.04735	1.12	-21202	.36601	2.12	.04393	.48156	3.12	•00362	.49884
.13	.39240	•05127	1.13	.21015	.36812	2.13	.04304	.48199	3.13	.00352	.49888
• 14	•39193	.05519	1.14	.20828	.37021	2.14	.04216	.48242	3.14	.00341	.49891
.15	.39142	05011	1 16	20440	27222		0/110	40202	2 15		
.16	.39142	.05911	1.15 1.16	.20640 .20450	•37228 •37434	2.15 2.16	• 04130 • 04045	•48283	3.15	-00331	• 49895
.17	39029	.06693	1.17	·20450	.37637	2.17	.03962	•48324 •43364	3.16	•00321	•49898 (000)
.18	.38966	.07083	1.18	.20057	.37838	2.18	.03880	.48403	3.17 3.18	.00312 .00303	•49901 •49904
.19	.38900	.07472	1.19	•19853	.38038	2.19		, .48442	3.19	•00295	•49904 •49907
	430,00		,	•17033	• 70,030	2.17	• 03177	, •15772	3417	•00293	• 4 3 3 0 1
•20	<ul><li>38828</li></ul>	•07869	1.20	•19642	.38235	2.20	.03720	.48479	3.20	.00287	-49910
• 21	<b>-</b> 38752	•08243	1.21	•19424	.38430	2.21	• 03642	•48516	3.21	.00279	.49913
.22	.38671	•03635	1.22	.19200	•38623	2.22	• 03565	•48552	3.22	.00271	.49916
•23	.38585	.09022	1.23	.18969	.38814	2.23	.03490	.48587	3.23	.00263	.49918
•24	. 38494	.09407	1.24	.18731	•39002	2.24	.03417	.48621	3.24	•00256	•49921
. 25	.38396	.09791	1.25	.18489	.39188	2.25	.03344	• 48655	3.25	.00249	.49923
.26	- 38294	.10175	1.26	.18242	.39371	2.26	.03273	.48688	3.26	.00242	.49926
• 27	.38185	<ul><li>10557</li></ul>	1.27	.17991	•39552	2.27	.03203	.48721	3.27	.00235	.49928
• 28	.38072	·10938	1.28	-17739	•39731	2.28	.03134	•48752	3.28	.00229	.49931
• 29	• 37953	•11318	1.29	.17485	• 39906	2.29	•03066	.48783	3.29	.00222	.49933
.30	.37830	.11697	1.30	.17232	40080	2.30	.03000	.48813	3.30	.00216	.49935
.31	.37702	•12074	1.31	.16980	.40251	2.31	.02935	.48943	3.31	.00210	.49937
• 32	.37570	.12451	1.32	.16731	.40419	2.32	.02870	.48872	3.32	.00203	.49939
.33	.37435	.12826	1.33	.16486	•40585	2.33	.02807	.48900	3.33	.00197	.49941
.34	•37297	•13199	1.34	.16246	•40748	2.34	•02745	•48928	3.34	.00191	•49943
.35	.37158	.13571	1.35	.16011	•40909	2.35	.02684	48955	3.35	.00185	.49945
.36	.37017	.13942	1.36	.15783	•41068	2.36	•02623	•43981	3.36	•00179	•49947
.37	.36876	.14311	1.37	.15560	•41224	2.37	• 02564	.49007	3.37	.00174	•49947
•38	.36735	.14679	1.38	.15344	.41379	2.38	•02504	.49033	3.38	.00174	•49950
• 39	.36595	.15046	1.39	-15134	.41531	2.39	02449	.49057	3.39	.00163	•49952
.40	.36455	15.62.1	1 (0	1/021	61401	2	02202	(0000			
•41	.36317	•15411 •15774	1.40 1.41	.14931 .14733	.41681 .41829	2.40 2.41	.02392 .02337	•49082 •49105	3.40	-00157	.49954
•42	.36180	.16137	1.42	•14733 •14540	•41829 •41975	2.42	.02337	.49105 .49128	3.41	.00152	49955
.43	.36044	.16498	1.43	.14352	.42120	2.43	.02230	•49126 •49151	3.42 3.43	.00147 .00142	•49957 •49958
.44	• 35909	.16857	1.44	-14167	.42262	2.44	•02178	•49173	3.44	.00142	•49958
	2577	1.701									
• 45	• 35774	.17216	1.45	.13986	• 42402	2.45	.02127	•49194	3.45	.00133	<b>.</b> 49961
•46 •47	• 35640 35504	.17573	1.46	-13806	•42541	2.46	.02077	.49215	3.46	.00129	•49962
•48	•35504 •35366	.17928 .18282	1.47 1.48	.13628 .13451	•42678 42913	2.47	•02028	.49236	3.47	.00125	•49963
.49	•35225	•10207 •13635	1.49	•13431	•42813 •42947	2•48 2•49	.01980 .01934	•49256 •49275	3.48	.00121	49965
• . ,	• 37663	• 13033	1.47	· 13214	• 44 74 /	2.49	• U1734	• 47213	3.49	.00117	•49966

•50	.35080	.18987	1.50	.13097	.43079	2.50	.01888	49294	3.50		•49967
.51	.34930	.19337	1.51	•12919	•43209	2.51	.01844	.49313	3.51	.00110	•49968
• 52	<ul><li>34773</li></ul>	<ul><li>19685</li></ul>	1.52	.12740	•43337	2.52	.01801	•49331	3.52	.00106	•49969
•53	.34509	.20032	1.53	•12560	.43463	2.53	.01759	.49349	3.53	-00103	•49970
• 54	.34437	.20377	1.54	.12378	.43587	2.54	.01717	.49366	3.54	.00100	•49971
•55	•34256	.2)720	1.55	-12196	•43710	2.55	.01677	•49383	3.55	-00097	•49972
• 56	<ul><li>34066</li></ul>	.21061	1.56	•12012	.43831	2.56	.01638	•49399	3.56	-00094	•49973
•57	•33867	.21401	1.57	.11828	•43950	2.57	.01600	•49416	3.57	-00091	•49974
•58	∙33658	.21738	1.58	-11644	.44067	2.58	.01562	•49431	3.58	•00088	•49975
•59	.33440	.22074	1.59	.11459	•44183	2.59	•01526	•49447	3.59	•00085	•49976
.60	.33214	.22407	1.60	.11275	•44296	2.60	.01490	.49462	3.60	.00083	.49977
•61	•33214 •32980	•22737	1.61	.11092	.44408	2.61	.01454	.49477	3.61	.00080	.49977
	.32741	.23066	1.62	.10910	.44517	2.62	.01420	.49491	3.62	.00077	.49978
•62	• 32496	.23392	1.63	.10730	.44625	2.63	.01385	•49505	3.63	.00075	.49979
•63										.00073	
•64	•32249	.23715	1.64	.10552	•44732	2.64	.01352	.49519	3.64	•00073	•49980
.65	.32000	.24036	1.65	.10376	.44836	2.65	.01318	.49532	3.65	-00070	49980
.66	.31751	.24355	1.66	.10203	.44939	2,66	.01286	.49545	3.66	.00068	•49981
.67	.31504	.24671	1.67	.10032	.45040	2.67	.01253	.49557	3.67	-00066	•49982
.68	.31260	.24984	1.68	.09864	.45139	2.68	.01221	.49570	3.68	.00063	•49982
.69	.31022	.25295	1.69	<b>.</b> 0970J	.45237	2.69	-01190	•49582	3.69	.00061	•49983
		25.4.						10501			
.70	.30789	.25604	1.70	.09538	.45333	2.70	.01159	• 49594	3.70	-00059	•49984
•71	• 30564	.25911	1.71	•09379	.45427	2.71	.01129	•49605	3.71	•00057	•49984
• 72	•30347	.20215	1.72	.09223	•45520	2.72	.01099	•49616	3.72	-00055	•49985
.73	.30137	.26517	1.73	.09070	.45611	2.73	.01069	.49627	3.73	-00053	• 49985
.74	.29936	.26818	1.74	.08919	.45701	2.74	-01041	.49637	3.74	.00051	•49986
.75	.29742	.27116	1.75	.08771	•45790	2.75	.01013	-49648	3.75	.00050	•49986
.76	.29555	.27412	1.76	.08625	.45376	2.76	.00985	.49658	3.76	.00048	.49987
.77	.29374	.27706	1.77	.08481	.45962	2.77	.00959	.49667	3.77	.00046	.49987
.78	-29197	.27999	1.78	.08339	.46046	2.78	.00933	.49677	3.78	.00045	.49988
• 79	.29024	.28290	1.79	.08198	.46128	2.79	.00907	.49686	3.79	.00043	.49988
			• • • • • • • • • • • • • • • • • • • •								
.80	-28851	.28579	1.80	.08060	.46209	2.80	.00883	<b>.</b> 49695	3.80	.00042	•49989
.81	.28677	.28867	1.81	.07922	.46289	2.81	.00860	.49704	3.81	.00040	•49989
-82	.28500	.29152	1.82	.07786	.46368	2.82	.00837	.49712	3.82	.00039	•49989
.83	.28319	.29436	1.83	.07652	.46445	2.83	.00815	.49720	3.83	.00037	•49990
.84	-28131	-29718	1.84	.07519	•46520	2.84	.00794	•49728	3.84	.00036	•49990
2.5	2702/	2.2000	1 05	07707	44506	2 25	00777	40734	2 05	00035	40000
-85	.27936	-29999		.07386	•46595	2.85	-00773	•49736	3.85	•00035	.49990
.86	•27731	.30277	1.86	.07256	• 46668	2.86	.00754	.49744	3 . 86	-00033	-49991
-87	.27516	.30553	1.87	.07126	•46740	2.87	.00734	.49751	3.87	.00032	•49991
.88	•27290	•30827	1.88	.06998	-46810	2.88	.00716	.49758	3.88	.00031	.49991
- 39	•27053	.31098	1.89	.06871	.46879	2.89	.00698	.49765	3.89	•00030	•49992
.90	.26805	.31367	1.90	.06746	.46947	2.90	.00680	•49772	3.90	.00029	•49992
•91	.26546	.31634	1.91	.06622	.47014	2.91	.00663	.49779	3.91	.00028	.49992
.92	-26278	.31897	1.92	.06500	.47380	2.92	.00647	.49785	3.92	.00027	.49993
.93	26001	.32159	1.93	.06379	.47144	2.93	.00630	.49792	3.93	-00025	•49993
.94	.25717	.32417	1.94	.06259	.47207	2.94	.00614	.49798	3.94	-00024	.49993
			1								ļ
. 95	.25429	•32672	1.95	-06142	•47269	2.95	•00598	•49804	3.95	•00023	•49993
•96	.25137	•32925	1.96	•06026	•47329	2.96	-00583	.49810	3.96	.00022	-49994
.97	-24843	•33174	1.97	.05912	.47389	2.97	.00567	49816	3.97	-00021	49994
.98	-24551	•33421	1.98	•05799	• 47447	2.98	•00552	•49821	3.98	-00021	49994
•99	-24261	•33665	1.99	•05688	•47505	2.99	•00537	•49827	3.99	-00020	•49994
	<u> </u>	<u> </u>			<del></del>						

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х	f <sub>N</sub> (x)	$\int_0^x f_N(x) dx$	x	f <sub>N</sub> (x)	$\int_0^x f_N(x) dx$	x	f <sub>N</sub> (x)	$\int_{0}^{x} f_{N}(x) dx$	x	f <sub>N</sub> (x)	$\int_0^x f_N(x) dx$
0.00	-39549	0.00000	1.00	22070	.33908	2.00	.05578	47543	3.00	00531	40022
-01	•39548		1.01	-23970			.05470	.47562		.00521	-49832
.02	•39548	•00395 •00791	1.02	.23690 .23417	•34146 •34381	2.01 2.02	.05364	.47617 .47671	3.01 3.02	.00506 .00492	.49837 .49842
.03	.39533	.01186	1.03	.23154	.34614	2.03	.05260	47724		.00492	.49847
									3.03		
-04	•39520	•01582	1.04	•22900	• 34844	2.04	.05157	•47776	3.04	.00463	•49852
.05	•39503	.01977	1.05	.22657	.35071	2.05	.05056	.47827	3.05	.00449	.49856
.06	-39482	.02372	1.06	.22424	•35296	2.06	.04957	.47877	3.06	.00436	.49861
.07	.39458	.02766	1.07	.22201	•35519	2.07	•04859	•47926	3.07	.00423	•49865
•08	.39430	.03161	1.08	.21987	.35740	2.08	.04763	•47974	3.08	.00410	•49869
•09	.39399	•03555	1.09	•21782	•35958	2.09	.04668	.48021	3.09	.00397	.49873
.10	.39365	.03949	1.10	.21583	.36175	2.10	.04574	.48067	3.10	.00385	.49877
.11	.39327	.04342	1.11	.21391	•36390	2.11	.04482	.48113	3.11	.00373	.49881
.12	.39286	.04735	1.12	.21202	•36603	2.12	.04392	.48157	3.12	-00362	.49885
.13	.39242	.05128	1.13	-21016	.36813	2.13	.04303	.48200	3.13	.00351	-49888
.14	•39195	.05520	1.14	.20830	.37023	2.14	.04215	.48243	3.14	.00341	•49892
.15	.39144	.05911	1.15	.20644	.37230	2.15	.04129	.48284	3.15	.00331	.49895
.16	39089	.06303	1.16	20454	.37435	2.16	04044	.48325	3.16	.00321	49898
.17	.39031	.06693	1.17	.20261	.37638	2.17	.03960	.48365	3.17	.00312	.49901
.18	.38969	.07083	1.18	.20063	.37840	2.18	.03878	.48404	3.18	.00303	49904
.19	.38902	.07472	1.19	19859	.38039	2.19	.03798	.48442	3.19	.00294	.49907
.20	.38831	.07861	1.20	.19648	.38237	2.20	.03719	49490	3 20	00304	40010
.21	.38756	.08249	1.21	.19431	.38432	2.21	•03641	.48480 .48517	3.20 3.21	.00236	.49910
. 22	.38675	.08636	1.22	.19206	.38625	2.22	.03564	.48553	3.22	.00271	.49913 .49916
.23	.38589	.09022	1.23	.18974	.38815	2.23	.03489	.48588	3.23	.00263	.49918
.24	.38497	.09407	1.24	.18736	.39004	2.24	.03415	.48622	3.24	.00256	.49921
25	22100	00702									
• 25	.38400	.09792	1.25	.18493	•39190	2.25	.03343	.48656	3.25	.00249	.49924
•26	.38297	.10175	1.26	.18244	.39373	2.26	.03272	-48689	3.26	.00242	-49926
• 27	.38189	-10558	1.27	.17993	• 39554	2.27	.03202	.48721	3.27	.00235	.49928
.28 .29	.38075 .37956	.10939 .11319	1.28 1.29	.17739 .17485	.39 <b>7</b> 32 .39908	2.28	.03133 .03065	.48753 .48784	3.28 3.29	.00229 .00222	.49931 .49933
• 30	.37832	.11698	1.30	.17230	.40082	2.30	• 02999	<b>.</b> 48814	3.30	.00216	.49935
•31	• 37704	-12075	1.31	.16978	.40252	2.31	.02934	.48844	3.31	.00209	.49937
- 32	.37572	.12451	1.32	-16728	.40421	2.32	.02869	.48873	3.32	.00203	.49939
. 33	.37436	-12826	1.33	-16483	.40586	2.33	.02806	.48901	3.33	.00197	.49941
.34	.37298	-13200	1.34	.16242	.40750	2.34	.02744	•48929	3.34	.00191	.49943
.35	.37158	.13572	1.35	.16007	.40911	2.35	.02683	.48956	3.35	.00185	.49945
. 36	.37017	.13943	1.36	.15778	.41070	2.36	.02622	.48982	3.36	.00179	. 49947
. 37	.36875	.14312	1.37	.15556	·41226	2.37	.02563	•49008	3.37	.00173	.49949
.38	.36734	.14680	1.38	.15340	.41380	2.38	.02505	.49033	3.38	.00168	•49950
• 39	• 36593	.15046	1.39	.15130	•41532	2.39	.02448	•49058	3.39	.00162	<b>.</b> 49952
.40	• 36454	•15412	1.40	-14927	.41682	2.40	.02391	.49082	3.40	.00157	.49954
.41	.36315	.15775	1.41	.14730	.41831	2.41	.02336	.49106	3.41	.00152	.49955
.42	.36178	.16138	1.42	.14538	.41977	2.42	.02282	.49129	3.42	.00147	.49957
.43	.36043	-16499	1-43	14350	.42121	2.43	.02229	.49151	3.43	.00142	49958
. 44	.35908	.16858	1.44	.14166	.42263	2.44	.02177	.49173	3.44	.00137	•49959
. 45	.35774	.17216	1.45	.13985	• 42404	2.45	.02125	.49195	3.45	.00133	40041
.46	.35640	.17573	1.45	.13806	•42543	2.46	.02125	.49195 .49216	3.45	.00133	.49961 .49962
.47	.35505	•17929	1.40	.13629	•42545	2.40	.02027	•49216 •49236	3.40	.00124	•49962 •49963
.48	•35368	18283	1.48	.13452	.42815	2.48	.01979	•49256	3.48	.00124	• 49965
.49	.35228	.13636	1.49	.13275	.42948	2.49	.01933	•49276	3.49	.00120	• 49966
,			,	•• /2 • /	• 12 7 13	L. = 17	•01/33	• 47210	/ • T /	•00117	• 47700

										1	
•50	.35084	.18987	1.50	.13098	.43080	2.50	.01837	.49295	3.50	.00113	•49967
.51	.34935	.19337	1.51	.12920	.43210	2.51	.01843	49313	3.51	•00109	•49968
•52	.34779	.19686	1.52	.12741	.43338	2.52	.01800	.49331	3.52	.00106	49969
.53	.34616	.20033	1.53	.12561	.43464	2.53	.01758	•49349	3.53	-00103	.49970
	.34444										
• 54	• 34444	•20378	1.54	.12380	•43589	2.54	.01716	.49366	3.54	-00100	•49971
	21211	20701									
•55	. 34264	.20721	1.55	.12197	•43712	2.55	.01676	-49383	3.55	•00096	•49972
•56	.34073	.21063	1.56	.12013	.43832	2.56	.01637	•49400	3.56	•00093	•49973
.57	.33874	-21402	1.57	.11829	•43952	2.57	•01599	•49416	3.57	.00091	•49974
•58	• 33664	.21740	1.58	.11644	•44069	2.58	•01562	•49432	3.58	.00088	•49975
•59	• 33446	•22075	1.59	.11459	.44184	2.59	.01525	•49447	3.59	•00085	•49976
.60	•33219	•22408	1.50	·11275	•44298	2.60	-01489	<ul><li>49462</li></ul>	3.60	.00082	•49977
.61	• 32984	.22739	1.61	.11091	44409	2.61	.01454	•49477	3.61	.00080	•49977
.62	• 32744	.23067	1.62	.10909	.44519	2.62	.01419	•49491	3.62	.00077	<b>.</b> 49978
.63	• 32498	.23393	1.63	<b>.</b> 10729	.44627	2.63	.01385	•49505	3.63	•00075	•49979
• 64	.32249	-23717	1.64	•10550	.44733	2.64	-01351	•49519	3.64	-00072	-49980
• 65	.31999	.24038	1.65	•10374	•44838	2.65	.01318	.49532	3.65	.00070	•49980
.66	.31749	.24356	1.66	-10201	-44940	2.66	.01285	.49545	3.66	.00068	.49981
•67	.31500	.24672	1.67	.10030	.45041	2.67	.01253	•49558	3.67	• 00065	•49982
.68	.31256	-24986	1.68	.09862	.45141	2.68	.01221	.49570	3.68	.00063	•49982
•69	.31016	.25297	1.69	.09698	.45238	2.69	.01189	.49582	3.69	.00061	•49983
		, ,	2007	•0,0,0	• 13230	2.07	•01107	• 17702	3.07	•00001	• 47703
.70	.30783	.25606	1.70	•09536	.45334	2.70	.01158	.49594	3.70	•00059	•49984
.71	.30558	.25912	1.71	.09377	•45429	2.71	.01128	• 49605	3.71	.00057	•49984
.72	.30340	.26216	1.72	•09222	•45521	2.72	.01098				
						2 - 1 2		49616	3.72	•00055	•49985
•73	.30131	.23519	1.73	•09068	.45613	2.73	.01069	.49627	3.73	.00053	•49985
.74	•29930	.26819	1.74	.08918	•45703	2.74	•01040	•49638	3.74	.00051	•49986
7.5	20727	27117	, 7-	00770	45701				n 7.		
• 75	•29737	.27117	1.75	.08770	•45791	2.75	.01012	•49648	3.75	• 00050	•49986
• 76	•29551	.27413	1.76	.08624	.45378	2.76	.00984	.49658	3.76	.00048	•49987
<b>.</b> 77	• 29372	.27707	1.77	.08480	•45963	2.77	.00958	.49668	3.77	.00046	.49987
.78	•29196	.28000	1.78	.08338	•46047	2.78	• 00932	•49677	3.78	• 00045	•49988
•79	•29024	.28291	1.79	.08198	.46130	2.79	-00907	•49686	3.79	•00043	•49988
						1					
.80	.28852	.28580	1.80	.08059	.46211	2.80	-00882	• 49695	3.80	• 00042	•49989
-81	·28680	•23868	1.81	•07922	.46290	2.81	•00859	• 49704	3.81	.00040	•49989
-82	•28505	.29154	1.82	•07786	.46369	2.82	.00836	•49712	3.82	.00039	.49989
-83	-28325	-29437	1.83	.07651	.46446	2.83	.00814	•49720	3.83	.00037	•49990
.84	-28139	.29720	1.84	•07518	•46522	2.84	.00793	.49728	3.84	.00036	•49990
-85	.27944	.30000	1.85	.07386	•46596	2.85	.00773	.49736	3.85	•00035	•49990
-86	-27740	.30278	1.86	•07255	•46669	2.86	.00753	.49744	3.86	.00033	.49991
.87	.27525	-30554	1.87	.07125	.46741	2.87	.00734	.49751	3.87	.00032	.49991
.88	•27299	.30828	1.88	•06997	.46811	2.88	.00715	.49759	3.88	.00031	•49991
.89	.27062	.31100	1.89	.06870	.46881	2.89	-00697	49766	3.89	.00030	.49992
•••									''''	30000	- 1,7,72
.90	.26813	.31369	1.90	.06745	.46948	2.90	-00680	•49772	3.90	.00029	. 49992
.91	.26554	•31635	1.91	•06621	.47015	2.91	• 00663	•49779	3.91	.00029	49992
•91	.26284	•31899	1.92	.06499	.47081	2.92	•00646	.49786	3.92	•00028	.49993
.93	.26006	.32160	1.93			2.92		.49792			
				•06378	-47145 47300		.00630		3.93	-00025	•49993
•94	.25721	.32419	1.94	•06258	•47208	2.94	.00614	•49798	3.94	•00024	•49993
0.5	35/31	1 22/7/	11 ,		47070	1 2 25	00500		,	00000	
•95	-25431	•32674	1.95	.06141	•47270	2.95	.00598	•49804	3.95	.00023	.49993
-96	.25137	•32927	1.96	.06025	•47331	2.96	-00582	-49810	3.96	•00022	• 49994
•97	-24842	•33176	1.97	•05910	-47390	2.97	.00567	•49816	3.97	-00021	•49994
.98	-24548	• 33423	1.98	.05798	•47449	2.98	-00551	<b>49821</b>	3.98	•00020	•49994
•99	•24256	.33667	1.99	•05687	•47506	2.99	•00536	.49827	3.99	•00020	. 49994
L	L	<u> </u>	Ц	· .							

x	f <sub>N</sub> (x)	$\int_{0}^{x} f_{N}(x) dx$	x	f <sub>N</sub> (x)	$\int_0^x f_N(x) dx$	x	f <sub>N</sub> (x)	$\int_0^x f_N(x) dx$	x	f <sub>N</sub> (x)	$\int_0^x f_N(x) dx$
0.00	.39552	0.00000	1.00	•23964	•33910	2.00	.05576	.47563	3.00	.00521	.49832
.01	.39550	.00396	1.01	.23683	.34148	2.01	05469	.47618	3.01	.00506	.49838
.02	.39544	.00791	1.02	.23410	.34383	2.02	.05363	.47672	3.02	.00491	.49843
.03	.39535	.01186	1.03	.23146	.34615	2.03	.05259	.47725	3.03	.00477	.49847
•04	.39522	-01582	1.04	.22893	.34845	2.04	.05156	.47777	3.04	.00463	49852
.05	.39505	.01977	1.05	.22650	•35073	2.05	•05055	.47828	3.05	•00449	.49857
•06	. 39484	.02372	1.06	.22417	.35298	2.06	.04956	.47878	3.06	.00435	.49861
.07	.39460	.02766	1.07	•22195	•35521	2.07	.04858	.47927	3.07	.00422	•49865
•08	• 39432	.03161	1.08	.21982	.35741	2.08	.04761	•47975	3.08	.00409	.49869
•09	• 39401	•03555	1.09	-21777	.35960	2.09	•04666	.48022	3.09	.30397	•49873
-10	.39367	.03949	1.10	.21580	.36176	2.10	.04573	-48068	3.10	.00384	.49877
• l l	•39329	•04342	1.11	.21389	.36391	2.11	.04481	.48114	3.11	.00373	-49881
•12	.39288	.04735	1.12	.21202	.36604	2.12	•04391	.48158	3.12	.00361	.49885
-13	• 39244	.05128	1.13	.21017	.36815	2.13	•04301	.48201	3.13	• 00350	•49888
•14	.39197	.05520	1.14	.20833	.37024	2.14	•04214	.48244	3.14	•00340	•49892
• 15	•39146	.05912	1.15	-20647	.37231	2.15	.04128	-48285	3.15	.00330	•49895
.16	.39092	. 06303	1.16	•20459	.37436	2.16	.04043	.48326	3.16	-00320	<b>.</b> 49898
-17	.39034	.06693	1.17	.20267	.37640	2.17	.03959	•48366	3.17	.00311	•49902
- 18	.38972	.07083	1.18	•20069	.37841	2.18	.03877	• 48405	3.18	.00302	-49905
• 19	-38905	•07473	1.19	.19866	.38041	2.19	.03797	•48443	3.19	• 002 94	•49908
.20	.33835	.07861	1.20	.19655	.38238	2.20	.03718	.48481	3.20	.00286	.49910
.21	.38759	.08249	1.21	.19437	.38433	2.21	.03640	.48518	3.21	.00278	.49913
• 22	.38678	.01636	1.22	.19212	.38626	2.22	.03563	• 48554	3.22	.00270	•49916
•23	.38592	.09023	1.23	.18980	.38817	2.23	.03488	.48589	3.23	.00263	•49919
• 24	.38501	.07408	1.24	-13741	•39006	2.24	.03414	.48623	3.24	•00256	.49921
- 25	.38404	.07792	1.25	.18496	.39192	2.25	.03342	.48657	3.25	•00249	.49924
•26	.38301	.10176	1.26	.18247	•39375	2.26	.03271	.48690	3.26	•00242	•49926
• 27	.38192	•10558	1 + 2 7	•17995	• 39556	2.27	.03201	.48722	3.27	•00235	•49929
- 28	.38078	.10939	1.28	-17740	.39734	2.28	•03132	48754	3.28	.00228	•49931
•29	.37959	.11320	1.29	•17484	.39910	2.29	.03064	.48785	3.29	• 00222	•49933
. 30	.37835	<b>-11698</b>	1.30	.17229	.40084	2.30	.02998	<b>.</b> 48815	3.30	•00215	•49935
•31	-37706	.12076	1.31	.16976	.40254	2.31	.02933	.48844	3.31	.00209	.49937
• 32	.37573	.12452	1.32	.16725	•40423	2.32	.02868	.48873	3.32	.00203	49939
.33	.37437	.12827	1.33	.16479	•40588	2.33	-02805	•48902	3.33	.00197	·49941
. 34	•37299	-13201	1.34	.16238	.40752	2.34	•02743	•48929	3.34	•00191	•49943
.35	.37158	.13573	1.35	.16002	.40913	2.35	.02682	.48956	3.35	.00185	•49945
• 36	.37017	.13944	1.36	.15773	•41071	2.36	.02622	•48983	3.36	. 20179	•49947
.37	.36875	-14313	1.37	.15551	.41228	2.37	.02562	•49009	3.37	.00173	•49949
• 38	• 36733	-14681	1.38	.15335	•41382	2.38	.02504	.49034	3.38	.00168	•49951
. 39	.36592	.15047	1.39	.15126	-41534	2.39	.02447	•49059	3.39	•00162	•49952
•40	• 36452	·15412	1.40	.14923	.41684	2.40	.02390	.49083	3.40	.00157	.49954
.41	• 36314	.15776	1.41	.14727	.41832	2.41	-02335	.49106	3.41	.00152	•49955
• 42	•36177	.16138	1.42	.14535	•41978	2.42	•02281	.49129	3.42	.00147	•49957
•43 •44	•36042 •35908	•16499 •16859	1.43 1.44	•14348 •14165	•42122 •42265	2.43 2.44	•02228 •02175	•49152 •49174	3.43 3.44	.00142 .00137	•49958 •49960
• 45	•35774										
• 45	• 35641	•17217 •17574	1.45 1.46	.13984 .13806	•42405 •42544	2.45	.02124	•49195 (931)	3.45	.00133	•49961
.47	• 35507	•17930	1.45	.13629		2.46 2.47	.02074	•49216 49237	3.46	-00128	•49962
.48	•35371	18284	1.48	.13453	.42681 .42816	2.48	•02026	•49237 49257	3.47	.00124	•49964
.49	•35232	.19637	1.49	•13277	.42950	2.49	.01978	•49257 •49276	3.48	-00120	•49965 48064
• 77	• 37232	• 1 703 (	1.49	• 1 2 7 1 1	•46770	2.49	.01931	•47210	3.49	.00116	• 49966

• 50	•35089	.13988	1.50	.13100	•43082	2.50	.01886	. 49295	3.50	.00113	•49967
•51	•34940	.19338	1.51	12922	.43211	2.51	.01842	.49314	3.51	•00113	•49968
•52	.34785	.13687	1.52								
				.12743	.43340	2.52	.01799	-49332	3.52	•00106	•49969
•53	.34622	.20034	1.53	•12563	.43466	2.53	•01757	•49350	3.53	.00103	•49970
-54	.34451	.20379	1.54	.12381	•43591	2.54	.01716	.49367	3.54	•00099	.49971
• 55	.34271	.23722	1.55	.12198	.43713	2.55	.01676	.49384	3.55	• 00096	•49972
.56	.34081	.21064	1.56	.12014	.43834	2.56	.01636	.49401	3.56	.00093	•49973
.57	.33881	-21404	1.57	.11830	.43953	2.57	.01598	.49417	3.57	•00090	49974
-58	.33671	.21741	1.58	.11644	.44070	2.58	•01561	49432	3.58	.00088	•49975
	.33452		1.59	.11459		2.59	.01524	.49448			
•59	• 33432	•22076	1.59	•11459	.44186	2.59	.01524	.49446	3.59	.00085	•49976
.60	.33224	.22410	1.60	-11275	.44299	2.60	.01488	.49463	3.60	.00082	•49977
.61	.32989	.22740	1.61	.11091	.44411	2.61	.01453	49477	3.61	.00080	.49977
.62	.32747	.23069	1.62	.10908	.44521	2.62	.01418	.49492	3.62	.00077	.49978
.63	.32500	.23395	1.63	.10727	.44629	2.63	.01384	.49506	3.63	-00075	•49979
.64	.32250	.23718	1.64	-10549	.44735	2.64	.01351	.49519	3.64	.00072	49980
•01	• 31.230	•23,10	1.04	•10347	• 41135	2.04	•01551	• 47,517	3.01	•00012	• 47700
- 65	•31998	.24039	1.65	-10372	.44839	2.65	.01317	.49533	3.65	.00070	•49960
•66	.31746	<b>-</b> 2435∂	1.66	.10197	•44942	2.66	<ul><li>01285</li></ul>	•49546	3.66	.00068	-49981
.67	.31497	.24674	1.67	.10023	.45043	2.67	.01252	.49558	3.67	.00065	•49982
.68	.31251	.24987	1.68	.09860	.45142	2.68	. 01220	.49571	3.68	.00063	•49982
•69	.31011	.25298	1.69	.09696	.45240	2.69	.01189	.49583	3.69	.00061	•49983
3.0											
•70	.30777	.25607	1.70	.09534	.45336	2.70	.01158	49594	3.70	•00059	.49984
-71	•30551	.25913	1.71	.09376	.45430	2.71	.01127	.49606	3.71	-00057	<b>.</b> 49984
•72	.30334	•26218	1.72	•09220	• 45523	2.72	.01097	.49617	3.72	.00055	49985
.73	.30125	•2652U	1.73	.09067	•45614	2.73	-01068	.49628	3.73	.00053	•49985
•74	• 29925	.26820	1.74	.08916	.45704	2.74	.01039	•49638	3.74	.00051	•49986
•75	.29732	.27118	1.75	.04768	.45792	2.75	.01011	•49648	3.75	•00049	•49986
.75	.29548	.27414	1.76	.08623	.45879	2.76	.00983	49658	3.76	.00048	•49987
.77	.29369	•27709	1.77	.08479	• 45964	2.77	.00957	•49668	3.77	.00046	•49987
	.29195			.08337	.46048	2.78	.00931	•49677		.00046	
.78		-28001	1.78						3.78		•49988
.79	•29024	.28292	1.79	.08197	.46131	2.79	.00906	.49687	3.79	.00043	•49988
.80	-28854	-28581	1.30	.08058	.46212	2.80	.00881	.49696	3.80	.00041	•49989
.81	.28684	.23869	1.81	.07921	.46292	2.81	.00858	.49704	3.81	.00040	.49989
.82	.28510	.29155	1.32	.07785	.46370	2.82	.00935	.49713	3.82	.00039	49989
.83	.28332	.29439	1.83	.07651	.46447	2.83	.00813	.49721	3.83	.00037	49990
.84	.28140	.27721	1.84	.07517	.46523	2.84	.00792	49729	3.84	.00036	49990
•••	4231 13			••••	. 10723		• • • • • • • • • • • • • • • • • • • •	• • • • • • • • • • • • • • • • • • • •	,,,,,	•00030	• • • • • • • • • • • • • • • • • • • •
.85	.27952	.30001	1.85	.07385	.46597	2.85	.00772	.49737	3.85	.00035	.49991
.86	.27749	.30279	. 1.86	•07254	•46670	2.86	• 00752	•49744	3.86	.00033	•49991
.87	.27535	·30556	1.87	.07125	•46742	2.87	.00733	•49752	3.87	•00032	.49991
.88	.27309	.30830	1.88	.06996	.46813	2.88	.00715	.49759	3.88	.00031	•49992
•39	.27071	.31101	1.89	.06870	.46882	2.89	.00697	.49766	3.89	.00030	•49992
	24000	21271		0.7.4	44050	2 00	00100	40773			
•90	.26822	•31371	1.90	.06744	•46950	2.90	.00680	.49773	3.90	.00029	•49992
•91	.26561	.31637	1.91	.06620	.47016	2.91	.00663	49779	3.91	.00027	•49992
•92	-26291	-31901	1.72	.06497	.47082	2.92	-90646	•49786	3.92	-00026	•49993
•93	.26011	•32162	1.93	.06377	.47146	2.93	.00630	•49792	3.93	.00025	•49993
.94	.25725	.32421	1.94	.06257	•47209	2.94	.00613	.49799	3.94	•00024	•49993
.95	.25433	.32676	1.95	.06140	.47271	2.95	.00598	• 49805	3.95	.00023	•49993
.96	.25137	.32929	1.96	.06024	.47332	2.96	.00582	•49810	3.96	.00023	49994
.97	• 24841	.33179	1.97	.05909	.47391	2.97	.00566	.49816	3.97	.00022	•49994
.98			1.98			2.98		•49816 •49822	3.98		
	· 24545	.33425		•05797	•47450 47507		.00551			.00020	.49994
•99	•24252	•33669	1.99	-05686	.47507	2.99	-00536	.49827	3.99	-00019	•49994

X	f <sub>N</sub> (x)	$\int_0^x f_N(x) dx$	x	f <sub>N</sub> (x)	$\int_0^x f_N(x) dx$	х	f <sub>N</sub> (x)	$\int_0^x f_N(x) dx$	x	f <sub>N</sub> (x)	$\int_0^x f_N(x) dx$
0.00	.39554	0.0000	1.00	•23959	.33911	2.00	•05575	.47564	3.00	•00521	.49833
•01	.39552	.00396	1.01	.23677	.34149	2.01	-05468	.47619	3.01	.00506	.49838
•02	39547	.00390	1.02	.23403	.34384	2.02	.05362	.47673	3.02	.00491	.49843
•03	39537	.01186	1.03	.23139	.34617	2.03	.05258	.47726	3.03	.00477	.49848
•04	39524	.01582	1.04	.22885	.34847	2.04	.05155	.47778	3.04	.00462	-49852
• 05	.39507	.01977	1.05	.22642	.35074	2.05	•05054	.47829	3.05	.00448	.49857
• 06	.39486	.02372	1.06	.22410	.35299	2.06	.04955	.47879	3.06	.00435	.49861
-07	. 39462	.02767	1.07	.22188	.35522	2.07	.04857	.47929	3.07	.00421	.49865
.08	.39434	.03161	1.08	-21976	.35743	2.09	.04760	.47976	3.08	.00409	-49870
•09	. 39403	.03555	1.09	.21773	.35961	2.09	.04665	.48C23	3.09	.00396	.49874
-10	.39368	.03949	1.10	.21577	.36178	2.10	•04572	.48065	3.10	.00384	.49877
-11	.39331	.04342	1.11	.21387	•36392	2.11	.04480	.49114	3.11	.00372	-49881
• 12	.39290	.04735	1.12	-21201	.366C5	2.12	.04389	.48159	3.12	.00361	.49885
.13	. 39246	.05128	1.13	.21018	.36816	2.13	.04300	.48 202	3.13	.00350	-49888
-14	.39199	.05520	1.14	.20835	.37C25	2.14	-04213	.49245	3.14	.00340	-49892
.15	.39148	.05912	1.15	-20651	.37232	2.15	.04126	.43286	3.15	.0033C	.49895
- 16	. 39094	.C6303	1.16	-20464	.37438	2.16	•04042	.48327	3.16	.00320	.49898
-17	.39036	.06694	1.17	.20273	.37641	2.17	.03958	.43367	3.17	.00311	.49902
-18	. 38974	.C7C84	1.18	.20C7£	.37843	2.18	.03876	.4R406	3.18	.00302	•49905
-19	.38908	.C7473	1.19	-19872	-38042	2.19	.03796	.48444	3.19	•00294	.49908
-20	. 38837	.07862	1.20	.19662	-38240	2.20	.03716	.48482	3.20	.00285	.49910
- 21	.38762	.CE250	1.21	-19444	.38435	2.21	.03639	•48518	3.21	.00278	•49913
- 22	- 38682	.08637	1.22	.19218	.38628	2.27	•03562	-48554	3.22	.00270	-49916
- 23	.38596	*C9023	1.23	.18985	.38819	2.23	.03487	.48589	3.23	.00263	49919
• 24	.38504	.09409	1.24	.18746	.39007	2 - 24	.03413	-48674	3.24	.00255	.49921
. 25	.38407	.09793	1.25	-1850C	.39193	2.25	.03341	.48658	3.25	-00248	.49924
<b>-</b> 26	.38304	.10176	1.26	.18250	.39377	2.26	.03270	.48691	3.26	.00242	.49926
- 27	.38196	.10559	1.27	.17996	.39558	2.27	•03200	.48723	3.27	.00235	.49929
• 28 • 29	.38C82 .37962	.10940 .11320	1.28	.17741	.39736 .39912	2.28	.03131 .03063	.48754 .48785	3.28	.00228	.49931 .49933
				17007				1	2 20		10025
• 30	• 37837	•11699	1.30	.17227	.4CC85	2.30	.02997	-48816	3.30	.00215	.49935
•31	.37708	.12077	1.31	.16973	.40256	2.31	.02932	-48645	3.31	-00209	.49937
• 32	• 37 575	. 12453	1.32	-16727	.40424	2.32	.02867	.48874	3.32	.00203	.45940
• 33 • 34	.37439	.12828	1.33	.16475	.4C590 .4C753	2.33	-02804 -02742	-48902 -48930	3.33	.00197 .00190	.49941
25	27169	12674	1 25	.15998	.40914	2 25	024.01	60057	:    3.35	00186	. 49945
•35 •36	•37158 •37016	.13574	1.35	.15768	.41073	2.35	.02621	.48957 .48584	3.36	.00184	.49943
.37	.36874	.14314	1.37	.15546	.41729	2.37	.02621	.49°05	3.37	.00179	49949
. 39	.36732	.14682	1.38	.15331	.41729	2.38	.02503	49(05	1 3.39	.00167	49944
.39	.36590	15048	1.39	.15122	.41535	2.39	.02446	.49059	3.39	.00162	.49952
. 40	. 36450	.15413	1.40	.14920	41685	2.40	.02389	.49083	1: -: 3.40	.00156	.49954
-41	.36312	.15777	1.41	14723	.41833	2.41	.02334		3.41	-00151	.49955
. 42	-36176	.16139	1.42	.14532	.41980	2.42	.02280	.49130	3.42	.00146	49957
. 43	.36041	.1650C	1.43	.14346	.42124	2.43	.02227	.49153	3.43	.00142	
.44	35907	.16860	1.44	.14163	.42266	2.44	.02174	.49174	3.44	.00137	.49960
. 45	.35774	.17218	1.45	.13984	.42407	2.45	.02123	49196	3.45	.00132	.49961
. 46	35642	.17575	1.46	.1380€	.42545	2.46	.02073	.49217	3.46	.00128	.49962
.47	.35508	.17930	1.47	-1363C	.42682	2.47	.02025	49237	3.47	.00124	49964
. 48	.35373	.18285	1.48	.13454	.42818	2.48	.01977	49257	3.48	.00120	49965
.49		.18638	1.49	-13278		2.49	.01930	(0277	3.49		49966

•50	.35093	.18989	1.50	-13102	.43083	2.50	.01885	.49296	3.50	.00113	.49967
•51	•34945	.19339	1.51	•12924	•43213	2.51	.01841	49314	3.51	.00109	49968
•52	.34791	.19688	1.52	.12745	.43341	2.52	.01798	.49332	3.52	.00106	•49965
• 53	.34629	. 20035	1.53	.12565	.43467	2.53	.01756	•49250	3.53	.00102	.4997C
• 54	.34458	.20380	1.54	•12383	.43592	2.54	.01715	.49368	3.54	.00099	•49971
• 94	• 34476	• 20360	1.74	• 12 30 3	• 4 2 2 7 7 2	2.54	•01/13	• 47 300	3.74	•00099	• 4771 L
•55	.34278	.20723	1.55	.12200	.43715	2.55	.01675	.49384	3.55	.00096	.49972
.56	.34088	-21065	1.56	.12016	.43836	2.56	.01636	.49401	3.56	.00093	.49973
.57	.33888	. 21405	1.57	.1183C	.43955	2.57	.01598	-49417	3.57	.00090	.49974
-58	.33678	-21742	1.58	-11645	.44072	2.58	.01560	.49433	3.58	.00088	.49975
•59	.33458	.22078	1.59	-11459	.44187	2.59	.01524	.49448	3.50	.00085	.49976
- 60	•33230	-22411	1.60	-11274	-443C1	2.67	.01488	.49463	3.60	.00082	.49977
•61	- 32993	• 22742	1.61	·11090	•44412	2.61	.01453	.49478	3.61	.00080	.49977
• 62	•32750	.23070	1.62	-10907	.44522	2.62	.01418	.49492	3.62	.00077	.49978
-63	•32502	·23396	1.63	.10726	•44630	2.63	.01344	.49506	3.63	.00075	. 49979
• 64	.32250	.2372C	1.64	·10547	.44736	2.64	.01350	<b>.</b> 49520	3.64	.00072	.49980
• 65	-31997	.24041	1.65	•10371	.44841	2.65	.01317	.49533	3.65	.CC07C	.4998C
. 66	.31744	. 24359	1.66	10197	.44943	2.66	01284	49546	3.66	.00067	.49981
.67	-31493	. 24675	1.67	-10026	45044	2.67	.01252	49559	3.67	.00065	49982
.68	31247	.24989	1.68	.C9858	.45143	2.68	.01220	49571	3.68	.00063	49982
•69	.31006	.25300	1.69	•09694	.45241	2.69	.01198	49583	3.69	.00061	49983
4 () 7	*31000	• 27300	1.07	•0,0,4	442541	2.07	•011 70	.47.007	] ,,,,	•00001	4477.13
•70	.30771	.25608	1.70	•09532	.45337	2.70	.01157	.49595	3.70	.00059	•49984
.71	• 30545	. 25915	1.71	•09374	.45421	2.71	.01127	<b>.</b> 49606	3.71	.00057	.49984
• 72	.30327	.26219	1.72	.09218	.45524	2.72	-01097	.49617	3.72	.00055	.49985
-73	.30118	. 26521	1.73	.09065	.45615	2.73	.01067	.49629	3.73	.00053	.49985
•74	29919	.26821	1.74	<b>-</b> €8915	.457C5	2.74	.01038	.49639	3.74	.00051	·49986
7.5	20727	27110	, 76	007/3	.45793	2.75	.01010	.49649	3.75	.00049	-49986
. 75	• 29727	.27119	1.75	-C8767	.45880		.00983	.49659		.00049	.49987 ·
-76	• 29 544	. 27415	1.76	-C8622		2.76	.00956	.49668	3.76	.00046	.49987
•77	. 29366	. 27709	1.77	.C8478	.45966 .46050	2.78	.00930	.49678	3.78	.00044	49988
-78	29194	.28002	1.78 1.79	•C8336		2.79	•00930	.49687	3.79	.00044	.49988
-79	.29024	. 28293	14/7	·C8196	•46132		•00900	• 4 7001	'•' '	• 000,43	• 49900
-80	-28856	- 28582	1.80	-C8C57	.46213	2.80	.00881	.49696	3.80	.CC041	.49989
-81	.28687	.2887C	1.81	.07920	.46293	2.81	.00257	.49704	3.81	.00040	.49989
-82	· 28515	.29156	1.82	·C7785	.46371	2.82	.00834	.49713	3.92	.00038	.49989
.83	.28338	. 29440	1.83	.07650	.46448	2.83	~00813	.49721	3.83	.00037	.49990
-84	.28154	.29722	1.84	.C7517	.46524	2.84	.00792	.49729	3.24	.00036	.4999C
						_				[	
• 85	.27961	.30002	1.85	.C7384	•46598	2 . 85	.00771	.49737	3.85	.00034	.4999C
• 86	.27758	•30281	1.86	.07254	.46672	2.86	.00752	. 49744	3.86	.00033	.49991
-87	.27544	.30557	1.87	.07124	.46743	2.87	.00733	.49752	3.87	.00032	.49991
- 88	.27318	-3C831	1.88	•06996	-46814	2 • 98	.00714	.49759	3.88	.00031	.49991
.89	.27080	.31103	1.89	•C6869	-46883	2.89	•00696	.49766	3.89	•00030	.49992
.90	.26830	.31372	1.90	.06743	.46951	2.90	•00679	.49773	3.90	.00028	49992
.91	.26569	.31639	1.91	.06619	.47018	2.91	.00662	49780	3.91	-00027	49992
•92	. 26 297	.31903	1.92	.06496	47083	2.92	.00646	. 49 786	3.92	.00026	49993
.93	.26017	.32164	1.93	.06375	.47147	2.93	.00629	49793	3.93	.00025	49993
.94	.25728	.32423	1.94	.06256	.47210	2.94	.00613	49799	3.94	.00024	49993
• ′ •	*27120	• 52 12 5	•• / •	• 552 75		-• • •		• , , ,	"		
-95	. 25435	-32678	1.95	.06138	•47272	2.95	.00597	.49P05	3.95	.00023	.49993
•96	. 25138	.32931	1.96	•06022	.47333	2.96	.00582	-49811	3.96	.00022	•49994
-97	.24839	.33180	1.97	-05908	.47392	2.97	•00566	.49816	3.97	.00021	.49994
-98	- 24542	.33427	1.98	•G5795	-47451	2.98	.00551	.49822	3.98	-00020	.49994
•99	. 24248	.33671	1.99	•C5685	.475C8	2.99	.00536	.49827	3.99	-00019	.49994

x	f <sub>N</sub> (x)	$\int_{0}^{x} f_{N}(x) dx$	x	f <sub>N</sub> (x)	$\int_0^x f_N(x) dx$	x	f <sub>N</sub> (x)	$\int_{0}^{x} f_{N}(x) dx$	x	f <sub>N</sub> (x)	$\int_0^x f_N(x) dx$
0.00	.39556	0.00000	1.00	-23953	•33913	2.00	-05574	.47565	3.00	.00520	-49833
.01	.39554	.00396	1.01	.23670	.34151	2.01	.05467	•47620	3.01	.00505	•49838
.02	.39549	.00791	1.02	.23395	-34386	2.02	.05361	.47674	3.02	-00491	.49843
.03	.39539	.01186	1.03	.23131	.34619	2.03	.05257	•47727	3.03	•00476	49848
.04	. 39526	.01582	1.04	-22877	•34848	2.04	-05154	-47119	3.04	•00462	49853
.05	.39509	.01977	1.05	-22634	.35076	2.05	.05053	.47830	3.05	.00448	.49857
.06	.39488	.02372	1.06	.22402	•35301	2.06	.04954	.47880	3.06	• 30434	.49861
.07	.39463	.32767	1.07	.22182	.35523	2.07	-04856	•47929	3.07	.00421	.49866
• OB	.39436	.03161	1.08	.21971	• 35744	2.08	.04759	.47977	3.08	.00408	.49870
•09	.39404	•03555	1.09	•21769	• 35962	2.09	•04664	.48024	3.09	•00395	.49874
.10	.39370	•03949	1.10	.21574	.36179	2.10	.04571	.48070	3.10	.00383	.49878
•11	.39332	.04343	1.11	.21386	.36394	2.11	.04479	.48115	3.11	.00372	.49881
.12	.39292	.04736	1.12	.21201	.36606	2.12	.04388	.48160	3.12	.00360	49885
.13	.39248	.05128	1.13	.21017	.36817	2.13	.04299	.48203	3.13	.00349	.49889
.14	.39200	.05521	1.14	.20838		2 • 1 4	•04212	•48246	3.14	•00339	•49892
1 .15	.39150	.05912	1.15	.20655	.37234	2.15	.04125	.48287	3.15	.00329	•49895
.16	.39096	.06303	1.16	. 20469	37439	2.16	.04041	•48328	3.16	.00320	.49899
.17	39038	.06694	1.17	: .20278	• 37643	2.17	.03957	.48368	3.17	.00310	•49902
18	.38977	.07084	1.18	.20082	.37844	2.18	.03875	.48407	3.18	.00302	.49905
.19	38911	.07473	1.19	.19879	38044	2.19	•03795	48445	3.19	.00293	•49908
1 ***	1 .30711	•01413	1	• 1 /31 /	• 30044	2.17	•05175	1		,	• 47700
. 20	.38840	.07862	1.20	.19668	.38241	2.20	03715	•48483	3.20	.00285	.49911
•21	.38765	.03250	1.21	.19450	.38437	2.21	•03638	.48519	3.21	<ul><li>J0277</li></ul>	•49914
• ≥2	. • 38685	.08637	1.22	•19224	•38630	2.22	.03561	48555	3.22		•49916
.23	•38599	.09024	1.23		.38821	2.23	.03486	.48590	3.23		.49919
• 24	• 3650ñ	.09409	1.24	.13750	.39009	2.24	.03412	48625	3.24	.00255	•49921
.25	.38411	.09794	1.25	.18504	•39195	2.25	.03340	.48658	3.25	.00248	.49924
.26	.38308	.10177	1.26	.18253	.39379	2.26	.03269	.48691	3.26		.49926
.27	.38199	: .10559	1.27	.17998	.39560	2.27	.03199	.48724	3.27		.49929
.28	.38085	.13941	1.29	.17741	.39738	2.28	.03130	48755	3.28		.49931
.29	.37965	.11321	1.29	.17483	.39914	2.29	.03063	.48786	3.29	.00222	•49933
.30	.37940	.11700	1.30	.17226	.40087	2.30	.02996	.43816	3.30	.00215	.49936
.31	•37711	.12077	1.31	.16971	.40258	2.30	.02931	48846	3.31		.49938
.32	37577	.12454	1.32	.16719	•40426	2.32	.02867	.48875	3.32		49940
.33	.37440	12829	1.33	.16471	.40592	2.33	.02803	.48903	3.33		49942
. 34	.37300	.13202	1.34	.16229	.40755	2.34	.02741	.48931	3.34		.49944
2.5	.37159	13674	1.35	.15993	40014	2 25	.02680	. 48958	3 35	00101	•49945
.35	.37016	•13574 •13945	1.35	.15763	.40916 .41075	2.35 2.36	•02680	.48984	3.35 3.36		.49947
.36	.36373	.14314	1.37		.41231	2.37	• 02560	.49010	3.37		.49947
.38	.36731	-14682	1.38		.41385	2.38	.02502	.49035	3.38		•49951
, •39	.36589	.15049	1.39		.41537	2.39	.02445	49060	3.39		•49952
,		:			1		1				
• • 40	. 36449	-15414	1.40		.41687	2.40	• 02389	.49084	3.40		•49954
•41	.36311	.15778	1.41	.14720	.41835	2.41	•02333	.49108	3.41		.49955
+ 42	•36174	•16140	1.42		.41981	2.42	.02279	.49131	3.42		•49957
- 43	.36039	.16501	1.43		.42125	2.43	.02226	.49153	3.43		·49958
.44	.35906	.10860	1.44	14162	. 42268	2.44	-02173	.49175	3 - 44	-00137	. 49960
. 45	.35774		1.45		•42408	2.45	.02122	•49197	3.45		
•46	.35642	.17576	1.46		.42547	2.46	.02072	.49218	3.46		
.47	-35510				42684	2.47	.02024	•49238	3.47		
.48			1.48		.42819	2.48	•01976	•49258	3.48		
• 49	• 35238	.18638	1.49	.13280	42953	2,49	.01929	•49277	3.49	•00116	•49966

• 50	•35097	.18990	1.50	.13103	•43084	2.50		•49296	3.50		•49967
•51	<ul><li>34950</li></ul>	.19340	1.51	.12926	•43214	2.51	-01840	•49315	3.51	.00109	•49968
• 52	• 34797	.19689	1.52	.12/47	•43343	2.52	.01797	.49333	3.52	<ul><li>30105</li></ul>	•49969
•53	•34635	.23036	1.53	12567	•43469	2.53	.01755	.49351	3.53	.00102	•49970
• 54	• 34465	.20381	1.54	.12385	.43593	2.54	.01714	•49368	3.54	•00099	.49971
.55	.34285	.20725	1.55	.12201	.43716	2.55	•01674	.49385	3.55	-00096	•49972
.56	.34096	.21066	1.56	.12017	.43837	2.56	.01635	• 49402	3.56	.00093	•49973
.57	•33895	.21406	1.57	.11331	•43956	2.57	.01597	•49418	3.57	•00090	•49974
.58	.33685	-21744	1.58	.11645	.44073	2.58	-01560	-49433	3.58	•00087	•49975
•59	•33465	•22079	1.59	-11459	·44189	2.59	•01523	• 49449	3.59	-00085	.49976
•60	.33235	.22413	1.69	-11274	.44302	2.60	.01487	-49464	3.60	.00082	• 49977
.61	.32997	.22743	1.61	.11089	. 44414	2.61	.01452	.49478	3.61	.00079	.49978
.62	.32753	.23072	1.62	.10906	.44524	2.62	.01417	49493	3.62	.00077	•49978
.63	. 32504	.23398	1.63	.10725	.44632	2.63	.01383	.49507	3.63	.00074	49979
.64	.32251	.23722	1.54	.10545	.44738	2.64	.01349	.49520	3.64	.00072	49980
•04	• 762 71	•23122	1.54	•10343	• + + 1 3 3	2.04	•01547	. 47720	3404	•00012	• 47700
.65	•31996	-24043	1.65	.13369	•44842	2.65	.01316	•49534	3.65	.00070	•49981
•66	.31742	.24361	1-66	-10195	• 44945	2.66	.01283	<ul><li>49547</li></ul>	3.66	.00067	<b>49991</b>
<b>.</b> 67	.31490	•24677	1.07	.10024	•45046	2.67	-01251	49559	3.67	•00065	•49982
•68	.31242	•24990	1.68	·09855	.45145	2.68	-01219	•49572	3.68	.00063	•49983
• 69	.31000	·25301	1.69	•09692	•45243	2.69	.01188	.49584	3.69	.00061	•49983
.70	.30765	.25610	1.70	.09530	.45338	2.70	.01156	•49595	3.70	•00059	• 49984
.71	.30538	.25916	1.71	.09372	45433	2.71	.01126	.49607	3.71	.00057	.49984
.72	•30321	.26220	1.72	.09216	•45526	2.72	.01096	.49618	3.72	.00055	•49985
.73	.30112	.26522	1.73	.09064	•45617	2.73	.01066	.49628	3.73	•00053	.49985
									3.74		
•74	.29913	• 26822	1.74	.08914	.45707	2.74	-01037	•49639	3.14	.00051	•49986
.75	.29722	.27123	1.75	.08766	.45795	2.75	.01009	.49649	3.75	.00049	49986
. 76	.29540	.27416	1.76	.08620	.45882	2.76	-00982	•49659	3.76	.00048	.49987
.77	. 29363	.27710	1.77	.08477	.45967	2.77	.00955	.49669	3.77	.00046	.49987
.78	•2→193	.23003	1.78	.08335	.46051	2.78	.00929	.49678	3.78	.00044	.49988
.79	-29025	.28294	1.79	.08195	.46133	2.79	.00904	.49687	3.79	.00043	.49988
.80	.28858	.28583	1.30	.08057	<ul><li>46215</li></ul>	2.80	.00880	.49696	3.80	.00041	•49989
.81	.28691	.23871	1.81	.07920	.46294	2.81	.00856	.49705	3.81	.00040	.49989
.82	.28520	.29157	1.82	.07784	.46373	2.82	.00934	.49713	3.82	.00038	<b>.</b> 49989
.83	.28344	-29441	1.83	.07649	.46450	2.83	.00812	.49721	3.83	.00037	.49990
- 84	.28161	.29723	1.84	.07516	.46525	2.84	.00791	•49729	3.84	.00036	•49990
0.5	.27970	•30004	1.85	.07384	•46600	2.85	•00771	.49737	3.85	•00034	•49991
-85											
-86	.27767	•30282 30550	1.86	.07253	.46673	2.86	.00751	.49745	3.86	.00033	•49991 •0001
.87	.27554	•30559	1.87	.07123	.46745	2.87	.00732	.49752	3.87	•00032	
.88	.27328	.30833	1.88	•06995	.46815	2.88	-00714	.49759	3.88	.00031	•49992
.89	•27090	.31105	1.89	•06868	.46884	2.89	.00696	•49766	3.89	.00030	•49992
•90	.26839	.31374	1.90	.06742	.46952	2.90	.00679	.49773	3.90	.00028	•49992
•91	-26577	.31641	1.91	.06618	.47019	2.91	.00662	.49780	3.91	.00027	•49992
.92	-26304	-31905	1.92	.06495	.47084	2.92	.00645	.49787	3.92	.00026	•49993
.93	.26022	.32166	1.93	.06374	.47148	2.93	.00629	.49793	3.93	.00025	.49993
.94	.25732	.32425	1.94	-06255	.47211	2.94	.00613	.49799	3.94	.00024	.49993
	25:22	23422	, , , , ,	04337	/ 7070		00507		, , ,	00000	
•95	-25437	•32680	1.95	.06137	.47273	2.95	-00597	.49805	3.95	.00023	•49993
.96	.25138	.32933	1.96	.06021	.47334	2.96	.00581	.49811	3.96	.00022	•49994
•97	-24838	.33183	1.97	.05907	•47394	2.97	.00566	.49817	3.97	.00021	•49994
-98	-24539	-33429	1.98	.05794	-47452	2.98	•00551	•49822	3.98	•00020	•49994
.99	•24244	.33673	1.99	•05683	•47509	2.99	•00535	•49828	3.99	-00019	• 49994
		<u></u>				<del></del>			·		

×	f <sub>N</sub> (x)	$\int_0^x f_N(x) dx$	x	f <sub>N</sub> (x)	$\int_0^x f_N(x) dx$	x	f <sub>N</sub> (x)	$\int_{0}^{x} f_{N}(x) dx$	x	f <sub>N</sub> (x)	$\int_0^x f_N(x) dx$
		0 1	-		0			10 11	-		-0
0.00	•39558	0.00000	1 00	73067	22016	2 00	-05573	.47566	3.00	.00520	.49833
.01	•39556	.00396	1.00	.23947	.33915 .34153	2.00	.05465	.47621	3.00	.00505	•49838 •49838
.02	.39551	.00791	1.02	.23388	.34388	2.02	.05360	.47675	3.02	.00490	.49843
.03	.39541	-01187	1.03	.23123	.34620	2.03	-05255	.47728	3.03	.00476	.49848
.04	.39528	-01582	1.04	.22869	.34850	2.04	.05153	.47780	3.04	-00462	.49853
•••	. 3777	101302	1.07	.22007	•37000	2.07		• 17100	3.01	•00 102	••,,,,,,
.05	.39510	.01977	1.05	.22626	.35077	2.05	•05052	•47831	3.05	.00448	.49857
.06	-39490	.02372	1.06	-22395	.35302	2.06	.04952	.47881	3.06	.00434	•49862
.07	. 39465	.02767	1.37	.22175	•35525	2.07	.04855	.47930	3.07	.00420	•49866
.08	.39437	.03161	1.08	.21965	.35745	2.08	-04758	.47978	3.08	.00407	.49870
.09	. 39406	.03555	1.09	.21764	.35964	2.09	.04663	48025	3.09	00395	.49874
	,									• • • • • • • • • • • • • • • • • • • •	• •
10	•39371	.03949	1.10	.21571	.36180	2.10	-04570	.48071	3.10	.00383	.49878
.11	.39334	.04343	1.11	.21384	.36395	2.11	.04478	<b>.</b> 48116	3.11	.00371	•49882
.12	• 39293	.04736	1.12	.21201	.36607	2.12	.04387	•48161	3.12	.00360	·49885
.13	•39249	.05129	1.13	.21021	-36818	2.13	.04298	.48204	3.13	.00349	.49889
.14	•39202	.05521	1.14	.20840	.37027	2.14	• 04211	.48246	3.14	.00339	•49892
.15	•39152	.05913	1.15	.20659	.37235	2.15	•04124	•48288	3.15	•00329	•49896
.16	•39098	.06304	1.16	-20474	<ul><li>37440</li></ul>	2.16	<ul><li>04039</li></ul>	•48329	3.16	.00319	•49899
.17	.39040	.06694	1-17	.20284	.37644	2.17	.03956	•48369	3.17	.00310	•49902
.18	•38979	.07084	1.18	.20088	.37845	2.18	.03874	•48408	3.18	.00301	-49905
.19	.38913	.07474	1.19	•19886	•38045	2.19	.03793	• 48446	3.19	• 002 93	• 49908
20	20042	070()	1 20	10/75	20242	2 20	01714	40403	2 20	00305	/ 0011
• 20	•38843 20740	.07863	1.20	.19675	• 38243	2.20	.03714	•48483	3.20	- 00285	.49911
.21	•38768	.08251	1.21	-19457	-38438	2.21	• 03636	•48520 48520	3.21	.00277	•49914
.22 .23	.38688 .38603	•08638 •09024	1.22	.19230	.38631	2.22	.03560	-48556	3.22	•00269	•49916 40010
		•09024 •09410	1.23	.18996	.38822	2.23	-03485	.48591	3.23	•00262	•49919 40033
• 24	.38512	-09410	1.24	.18755	.39011	2.24	.03411	•48625	3.24	•00255	•49922
. 25	.38415	.09794	1.25	-18508	.39197	2.25	.03339	•48659	3.25	.00248	•49924
.26	.38312	.10178	1.26	.18256	.39381	2.26	.03268	•48692	3.26	.00240	•49926
.27	• 38203	.10560	1.27	.18000	.39562	2.27	-03198	.48724	3.27	.00234	49929
.28	.38088	.13941	1.28	.17742	.39740	2.28	.03129	.48756	3.28	.00228	49931
.29	•37968	.11322	1.29	.17483	.39916	2.29	.03062	48787	3.29	.00221	49933
				* #	*****					******	•
.30	.37843	.11701	1.30	.17224	.40089	2.30	.02995	.48817	3.30	.00215	•49936
.31	.37713	.12078	1.31	.16968	•40260	2.31	.02930	.48847	3.31	.00209	.49938
• 32	.37579	.12455	1.32	.16715	.40428	2.32	• 02866	-48876	3.32	.00202	.49940
.33	.37441	.12829	1.33	.16467	.40594	2.33	.02803	.48904	3.33	.00196	•49942
.34	.37301	.13203	1.34	.16224	.40757	2.34	. • 02740	•48931	3.34	.00190	.49944
	•										
.35	•37159	-13575	1-35	.15988	.40918	2.35	.02679	•48958	3.35	.00184	•49945
.36	.37015	-13946	1.36	.15758	.41076	2.36	-02619	48985	3.36	.00178	• 49947
.37	.36872	-14315	1.37	.15536	.41232	2.37	.02560	.49011	3.37	.00172	•49949
.38	-36729	•14683	1.38	.15321	.41386	2.38	.02501	•49036	3.38	.00167	.49951
• 39	.36587	.15050	1.39	.15113	.41538	2.39	-02444	-49061	3.39	.00161	• 49952
4.0	.36447	-15415	1 40	14013	A1640	3 40	03300	40005	3 / 0	00151	40054
•40 •41	.36447	•15415 •15778	1.40 1.41	.14912 .14717	.41688 .41836	2.40 2.41	•02388 •02332	.49085 .49108	3.40 3.41	.00156 .00151	•49954 •49955
.42	.36172	-16140	1.41	.14527	.41982	2.42	.02332	.49131	3.42		•49957
.43	.36038	• 16501	1.42	.14342	.42126	2.43	•02278	•49154	3.42	.00146	•49951 •49958
.44	•35905	.16861	1.43	.14161	.42269	2.44	•02223	.49176	3.44	.00141 .00136	
• + +	• 55,703	- 10001	1.474	•14101	4 76607	4.77	•06115	• + > 1 1 0	3.44	•00130	• T 770U
• 45	.35774	.17219	1.45	.13983	.42409	2.45	•02121	•49197	3.45	.00132	.49961
.46	-35643	.17576	1.46	.13806	.42548	2.46	.02071	.49218	3.46	.00128	
• 47	.35511	.17932	1.47	.13631	.42685	2.47	.02022	.49238	3.47	.00123	
48	.35378	18286	1.48	.13456	.42820	2.48	.01975	•49258	3.48	.00120	
.49	.35241	.18639	1.49	.13281	.42954	2.49	.01928	.49278	3.49	.00116	
									1		

•50	.35101	.18991	1.50	•13105	.43086	2.50	.01883	.49297	3.50	.00112	•49967
.51	.34955	.19341	1.51	.12928	.43216	2.51	.01839	.49315	3.51	.00109	.49968
•52	.34802	.19689	1.52	-12749	.43344	2.52	.01796	.49334	3.52	.00105	.49969
•53	.34542	.20037	1.53	.12569	.43470	2.53	.01754	.49351	3.53	.00102	49970
.54	.34472	.20382	1.54	.12386	.43595	2.54	.01713	.49369	3.54	•00099	49971
• • •	•3++12	• 20302	,	•12300	• (33/)	2001	•••••	•	343.	*****	
•55	.34293	.20726	1.55	.12203	.43718	2.55	.01673	.49385	3.55	.00096	.49972
•56	.34103	.21067	1.56	.12018	.43839	2.56	.01634	•49402	3.56	.00093	.49973
.57	.33903	-21407	1.57	.11832	.43958	2.57	.01596	-49418	3.57	.00090	• 49974
•58	•33692	-21745	1.58	.11646	.44075	2.58	.01559	.49434	3.58	.00087	.49975
.59	.33471	.22081	1.59	.11459	.44190	2.59	.01522	.49449	3.59	.00085	•49976
.60	.33241	-22414	1.60	.11273	44304	2.60	.01437	.49464	3.60	.00082	.49977
•61	.33002	.22745	1.61	-11088	-44415	2.61	.01451	.49479	3.61	•00079	•49978
•62	• 32756	.23073	1.62	.10905	.44525	2.62	.01417	•49493	3.62	.00077	•49978
•63	32505	.23400	1.63	.10723	.44633	2.63	.01383	.49507	3.63	.00074	•49979
• 64	.32251	.23723	1.64	.10544	•44739	2.64	<b>.</b> 01349	•49521	3.64	-00072	•49980
. 65	•31995	.24044	1.65	.10367	.44844	2.65	.01316	• 49534	3.65	.00070	•49981
•66	.31739	.24362	1.66	.10193	.44946	2.66	.01283	.49547	3.66	.00067	49981
.67	.31486	.24678	1.67	.10022	.45047	2.67	.01251	49560	3.67	.00065	•49982
•68	.31237	.24992	1.68	.09854	.45146	2.68	.01219	.49572	3.68	.00063	•49983
	.30994				• 45244	2.69	.01213	.49584	3.69	.00061	•49983
• 69	. 30994	.25303	1.69	.09690	• 43244	2.09	•01157	• 47704	3.07	.00001	• 47703
.70	.30759	.25611	1.70	.09528	.45340	2.70	.01156	•49596	3.70	.00059	.49984
.71	.30531	.25917	1.71	.09370	.45434	2.71	.01125	. 49607	3.71	.00057	.49984
.72	.30314	.26221	1.72	.09215	.45527	2.72	.01095	.49618	3.72	.00055	49985
.73	-30105	.26523	1.73	.09062	.45618	2.73	.01066	.49629	3.73	.00053	49985
.74	.29907	.26823	1.74	.08912	.45708	2.74	.01037	.49639	3.74	.00051	.49986
• , ,	• 2 / / 0 !	.20023	1011	•00/12	• 13100	247.	201031	• (703)	34,.	*********	
. 75	-29717	.27121	1.75	.08765	.45796	2.75	.01008	.49649	3.75	.00049	•49986
.76	.29535	.27417	1.76	.08619	•45883	2.76	.00981	.49659	3.76	.00047	.49987
.77	.29361	.27711	1.77	.08476	.45968	2.77	.00954	.49669	3.77	-00046	·49987
.78	.29191	.28004	1.78	.08335	•46052	2.78	.00928	.49678	3.78	.00044	•49988
.79	.29025	.23295	1.79	.08195	.46135	2.79	.00903	.49688	3.79	.00043	•49988
								l			
.80	.28860	.28584	1.80	•08056	.46216	2.80	.00879	.49696	3.80	.00041	49989
• 81	-29694	• 23872	1.31	.07919	.46295	2.81	.00855	.49705	3.81	.00040	-49989
-82	·28525	.29158	1.82	.07783	.46374	2.82	.00833	.49713	3 - 82	.00038	•49989
.83	.28351	. 29442	1.83	•07649	.46451	2.83	.00811	•49722	3 - 83	.00037	•49990
-84	.28169	•29724	1.84	.07515	.46526	2.84	.00790	.49730	3.84	.00036	•49990
.85	.27978	.30005	1.85	.07383	•46601	2.85	.00770	.49737	3.85	.00034	•49991
.86	.27777	• 30283	1.86	.07252	-46674	2.86	.00770	.49745	3.86	-00033	•49991
.87	•27564	.30560	1.87	.07123	.46746	2.87	.00730	.49752	3.87	.00033	.49991
.88	.27338	.30834	1.88	•06994	.46816	2.88	.00713	.49760	3.88	.00032	•49991
.89	.27099	•31106	1.89	.06867	.46885	2.89	.00695	.49767	3.89	.00031	•49992
•09	.21099	•31106	1.09	•00001	•40009	2.07	.00893	.49767	3.07	*00029	• 47772
.90	.26848	.31376	1.90	06741	.46953	2.90	.00678	.49774	3.90	-00028	•49992
.91	-26585	.31643	1.91	.06617	.47020	2.91	.00661	.49780	3.91	-00027	•49992
•92	-26311	.31907	1.92	.06494	.47085	2.92	.00645	.49787	3.92	.00026	49993
.93	.26027	.32168	1.93	.06373	.47149	2.93	.00629	.49793	3.93	.00025	49993
.94	.25736	.32427	1.94	.06254	.47213	2.94	.00613	.49799	3.94	.00024	.49993
								·			
-95	-25439	-32682	1.95	.06136	-47274	2.95	.00597	•49805	3.95	-00023	•49993
•96	.25138	•32935	1.96	•06020	•47335	2.96	-00581	.49811	3.96	.00022	•49994
.97	.24837	.33184	1.97	-05906	.47395	2.97	•00566	-49817	3.97	.00021	•49994
-98	.24536	.33431	1.98	.05793	•47453	2.98	.00550	.49822	3.98	.00020	• 49994
•99	.24239	.33675	1.99	.05682	•47510	2.99	• 00535	•49828	3.99	.00019	•49994
L	L		<del></del>								

AREAS AND ORDINATES OF  $f_N(x)$ 

1	f <sub>N</sub> (x)	$\int_0^x f_N(x) dx$	X	f <sub>N</sub> (x)	$\int_0^x f_N(x) dx$	x	f <sub>N</sub> (x)	$\int_0^x f_N(x) dx$	x	f <sub>N</sub> (x)	$\int_0^x f_N(x) dx$
0.00	.39560	0.00000	1.00	.23941	.33917	2.00	• 05572	.47567	3.00	.00520	.49833
.01	-39558	•00396	1.01	•23656	.34155	2.00	• 05464	.47623	3.01	.00505	•49839
.02	.39553	.00791	1.02	.23380	.34390	2.02	.05359	.47677	3.02	.00490	.49843
.03	•39543	.01187	1.03	.23115	.34622	2.02	.05254	.47729	3.03	.00475	.49848
.04	.39530	.01582	1.03	.22860	.34852	2.03	.05152	.47781	3.04	.00475	.49853
						Į		Į Į	1		
•05	-39512	.01977	1.05	-22613	.35079	2.05	•05051	•47832	3.05	.00447	•49857
• 06	.39491	.02372	1.06	•22387	.35303	2.06	•04951	•47882	3.06	•00433	•49862
.07	• 39467	.02767	1.07	•22168	• 35526	2.07	.04854	•47931	3.07	-00420	.49866
•08	.39439	.03161	1.08	-21959	.35746	2.08	•04757	•47979	3.08	.00407	•49870
-09	-39408	•03556	1.09	-21760	•35965	2.09	• 04662	.48026	3.09	•00394	.49874
•10	•39373	.03950	1.10	.21568	.36181	2.10	• 04569	•48072	3.10	•00382	<b>.</b> 49878
.11	.39335	.04343	1.11	.21383	.36396	2.11	-04477	.48117	3.11	.00370	.49882
.12	.39295	.04736	1.12	-21201	.36609	2.12	.04386	.48162	3.12	.00359	.49885
.13	.39251	.05129	1.13	.21022	.36820	2.13	.04297	.48205	3.13	.00348	.49889
.14	.39204	.05521	1.14	.20843	.37029	2.14	.04209	.48247	3.14	.00338	.49892
1 6	.39154	.05913	,	20//2	27227	2 16	0/122	40300	2 15	007.07	40004
- 15			1.15	.20663	.37236	2.15	•04123	-48289	3.15	.00328	•49896
•16	•39100 20043	.06304	1.16	.20479	.37442	2.16	.04038	.48330	3.16	.00319	49899
•17	• 39043	.06695	1.17	-20290	.37645	2.17	.03955	.48369	3.17	.00310	• 49902
-18	.38982	.07085	1.18	-20095	.37847	2.18	.03873	.48409	3.18	.00301	. 49905
•19	<b>.</b> 38916	.07474	1.19	.19893	.38047	2.19	.03792	.48447	3.19	• 00292	•49908
.20	.38846	.07863	1.20	.19682	.38244	2.20	-03713	.48484	3.20	.00284	.49911
•21	-38772	.03251	1.21	•19464	.38440	2.21	.03635	48521	3.21	.00277	.49914
.22	.38692	.03638	1.22	.19237	.38633	2.22	<ul><li>03559</li></ul>	.48557	3.22	.00269	.49917
•23	.38606	.09025	1.23	.19002	.38824	2.23	.03484	<ul><li>48592</li></ul>	3.23	.00262	.49919
• 24	• 385 <b>1</b> 5	.09410	1.24	.18760	.39013	2.24	.03410	•48626	3 • 24	•00255	•49922
• 25	.38418	.03795	1.25	.13512	.39199	2.25	.03338	.48660	3.25	•00248	•49924
.26	.38315	.10178	1.26	.18259	.39382	2.26	.03267	-48693	3.26	• 00241	49927
.27	.38206	.10561	1.27	.13002	.39563	2.27	.03197	.48725	3.27	.00234	49929
-28	.38092	.10942	1.28	.17742	.39742	2.28	.03128	.48757	3.28	00228	.49931
•29	.37971	.11322	1.29	.17482	.39918	2.29	-03061	.48788	3.29	.00221	.49934
2.0	37075	701									
.30	.37845	.11701	1.30	•17222	.40091	2.30	.02994	48818	3.30	-00215	•49936
.31	.37715	.12079	1.31	•16965	.40262	2.31	• 02929	48847	3.31	.00208	.49938
• 32	.37580	.12455	1.32	•16712	.40430	2.32	.02865	.48876	3.32	•00202	•49940
• 33	-37442	.12830	1.33	.16463	.40595	2.33	.02802	•48905	3.33	•00196	.49942
• 34	.37301	.13204	1.34	•1622U	•40759	2.34	•02739	•48932	3.34	.00190	•49944
• 35	.37159	.13576	1.35	•15983	.40919	2.35	.02678	•48959	3.35	• 00184	•49946
.36	.37015	.13947	1.36	.15753	.41078	2.36	-02618	-48986	3.36	.00178	.49947
.37	.36871	.14316	1.37	.15531	.41234	2.37	.02559	.49011	3.37	.00172	.49949
.38	.36728	.14684	1.38	.15316	41388	2.38	.02500	.49037	3.38	.00167	.49951
• 39	• 36586	.15050	1.39	.15109	.41540	2.39	•02443	•49061	3.39	.00161	•49953
.40	• 36445	.15415	1 40	14000	41490	2 60	02207	40095	7 (0	00151	600E 1
.40 .41	.36307	•15779	1.40 1.41	.14908 .14714	.41690 .41838	2.40 2.41	.02387	•49085 49109	3.40	.00156	•49954 60056
•41	•36171	.16141	1.41	.14714	.41984	2.42	•02331 •02277	.49109	3.41	.00151	-49956 49957
.43	•36037	.10502	1.42	.14341	.42128	2.42		•49132 •49154	3.42	.00146	.49957 49950
•44	•35904	.16862	1.44	.14341	.42123	2.44	.02224 .02171	•49176	3.43 3.44	.00141 .00136	•49959 •49960
• 45	• 35774	.17220	1.45	-13982	.42411	2.45	.02120	•49198	3.45	-00132	•49961
•46	• 35643	.17577	1.46	-13807	.42550	2.46	.02070	•49219	3.46	-00127	•49963
• 47	.35512	.17933	1.47	.13632	.42687	2.47	.02021	•49239	3.47	.00123	•49964
-48	•35380	.13287	1.48	.13458	.42822	2.48	.01974	•49259	3.48	.00119	•49965
•49	• 35245	-18640	1.49	·13283	.42955	2.49	.01927	•49278	3-49	.00116	49966

59   39105   18991												
.51 .34960 .19342 .1.51 .12930 .43217 .2.51 .01838 .49316 .3.51 .00108 .49968 .52 .34608 .19690 .1.52 .12751 .43345 .2.5 .2011793 .49352 .3.52 .00105 .49969 .53 .34649 .20037 .1.53 .12571 .43372 .2.53 .01733 .49352 .3.53 .00102 .49971 .55 .34400 .20383 .1.54 .12388 .43359 .2.54 .001793 .49352 .3.53 .00102 .49971 .55 .34400 .20727 .1.55 .12204 .43719 .2.55 .01672 .49368 .3.55 .00099 .49972 .55 .34400 .20727 .1.55 .12108 .43640 .2.55 .01672 .49386 .3.55 .00099 .49973 .57 .33910 .21409 .1.56 .12019 .41840 .2.55 .01672 .49386 .3.55 .00099 .49973 .57 .33910 .21409 .1.57 .11833 .43959 .2.57 .01595 .49419 .3.57 .00099 .49974 .58 .33699 .21746 .1.58 .11646 .44076 .2.58 .01553 .49409 .3.57 .00099 .49975 .59 .33477 .22002 .1.59 .11459 .44192 .2.59 .01522 .49450 .3.59 .00084 .49976 .60 .33246 .22415 .1.60 .11773 .44305 .2.60 .01486 .44465 .3.60 .00082 .49976 .60 .33246 .22415 .1.60 .11773 .44305 .2.60 .01486 .44467 .3.60 .00082 .49978 .62 .33006 .22746 .1.63 .10722 .44635 .2.63 .01522 .49450 .3.59 .00084 .49978 .63 .32507 .22401 .1.63 .10722 .44635 .2.63 .01382 .49930 .3.63 .00074 .49978 .64 .32251 .23725 .1.64 .10542 .44471 .2.64 .01148 .49521 .3.64 .00077 .49978 .65 .31994 .2406 .1.65 .10365 .44845 .2.65 .01382 .49508 .3.63 .00074 .49979 .66 .31737 .42364 .1.66 .10191 .44948 .2.66 .01282 .49534 .3.65 .00009 .49981 .66 .31737 .24364 .1.67 .10202 .45049 .2.69 .01282 .49537 .3.66 .00007 .49980 .66 .31727 .22401 .1.63 .10722 .44635 .2.69 .01282 .49547 .3.66 .00007 .49989 .66 .31727 .22401 .1.63 .10722 .44635 .2.69 .01282 .49547 .3.66 .00007 .49989 .66 .31727 .22401 .1.63 .10722 .40459 .2.69 .01282 .49547 .3.66 .00007 .49989 .66 .31727 .22401 .1.69 .10546 .49547 .3.66 .00007 .49989 .66 .31727 .22401 .1.69 .10546 .44949 .2.66 .01382 .49547 .3.66 .00007 .49989 .66 .31727 .22401 .1.69 .10546 .44949 .2.66 .01382 .49547 .3.66 .00007 .49989 .66 .31727 .22401 .1.69 .49469 .2.69 .01282 .49548 .3.69 .00007 .49989 .49960 .3.76 .00007 .49989 .49960 .3.76 .00007 .49989 .49960 .3.76 .00007 .49989 .49960 .3.76 .00007 .49989 .49960 .3.7	•50	.35105	.18991	1.50	.13107	.43087	2.50	.01382	.49297	3.50	.00112	.49967
.52 .34608 .19600 .1.52 .12751 .43345							2.51	.01838	.49316			.49968
.54 .34649 .20037							2.52					
.55 .34480 .20383 1.54 .12388 .43596												
.55 .34300 .20727 1.55 .12204 .43719 2.55 .01672 .49386 3.55 .00096 .49972 .56 .34111 .21069 1.56 .12019 .43840 2.55 .01633 .49402 3.56 .00093 .49973 .57 .303010 .21409 1.57 .11833 .49593 2.57 .01595 .49419 3.57 .00090 .49974 .58 .33699 .21746 1.58 .11646 .44076 2.58 .01558 .49419 3.57 .00090 .49974 .58 .33699 .21746 1.58 .11646 .44076 2.58 .01558 .49419 3.57 .00084 .49975 .59 .3377 .22082 1.59 .11459 .44192 2.59 .01522 .49450 3.99 .00084 .49976 .60 .33246 .2215 1.60 .11773 .44305 2.60 .01485 .44465 3.60 .00084 .49976 .61 .33066 .22746 1.61 .11088 .44417 2.61 .01451 .49479 3.61 .00079 .49978 .62 .32760 .23075 1.62 .10904 .44527 2.62 .01415 .49494 3.62 .00077 .49978 .63 .32507 .24401 1.63 .10722 .44635 2.63 .01382 .49508 3.63 .00074 .49979 .64 .32251 .23725 1.64 .10542 .44741 2.64 .01348 .49521 3.64 .00072 .49980 .65 .31994 .24046 1.65 .10365 .44845 2.65 .01315 .49534 3.65 .00069 .49981 .67 .31882 .24680 1.67 .10120 .45949 2.67 .01252 .49540 3.65 .00069 .49981 .67 .31882 .24680 1.67 .10120 .45949 2.67 .01252 .49540 3.65 .00069 .49981 .67 .31882 .24680 1.67 .10120 .45949 2.67 .01250 .49550 3.67 .00065 .49981 .67 .31882 .24680 1.67 .10120 .45949 2.67 .01250 .49550 3.67 .00065 .49981 .67 .31882 .24680 1.67 .10020 .45949 2.67 .01250 .49550 3.67 .00065 .49983 .69 .30988 .25304 1.67 .10020 .45949 2.67 .01250 .49560 3.67 .00065 .49983 .69 .30988 .25304 1.67 .00952 .4588 2.68 .01215 .49576 3.88 .00065 .49983 .69 .30988 .25304 1.67 .00968 .45945 2.70 .01155 .49560 3.67 .00065 .49983 .73 .30099 .25524 1.70 .09526 .45341 2.70 .01155 .49560 3.77 .00065 .49985 .77 .20055 .49607 3.71 .00057 .49984 .71 .30525 .25919 1.71 .00368 .45945 2.71 .01125 .49500 3.77 .00069 .49987 .73 .30099 .25524 1.77 .00958 .45945 2.71 .01125 .49500 3.77 .00095 .49986 .79 .20025 .28285 1.79 .00106 .45819 .273 .01065 .49699 3.73 .00009 .49989 .79 .20025 .28286 1.79 .00816 .45819 .273 .01065 .49699 3.73 .00009 .49989 .79 .20025 .28286 1.79 .00816 .45819 .273 .01065 .49699 3.73 .00009 .49989 .82 .228531 .29159 1.78 .00816 .45819 .274 .00068 .49670 3.78								.01712	•49369			
1.56												
.58 .33999 .21746	•55	-34300	-20727	1.55	.12204	.43719		.01672	.49386	3.55	.00096	
.58 .336.99 .21746	•56	• 34111	.21069	1.56	.12019	.43840	2.56	.01633	.49402	3.56	.00093	.49973
.59 .33477 .22082 1.99 .11459 .44192 2.59 .01522 .49450 3.59 .00084 .49976 .60 .33246 .22415 1.60 .11773 .44305 2.60 .01486 .43465 3.60 .00082 .49977 .61 .33006 .22746 1.61 .11088 .44417 2.61 .01451 .49479 3.61 .00079 .49978 .62 .32760 .23075 1.62 .10904 .44527 2.62 .01416 .49494 3.62 .00077 .49978 .63 .32507 .23401 1.63 .10722 .44635 2.63 .01382 .49508 3.63 .00074 .49979 .64 .32251 .23725 1.64 .10542 .44635 2.63 .01382 .49508 3.63 .00074 .49979 .65 .31994 .24046 1.65 .10365 .44845 2.66 .01382 .49521 3.64 .00072 .49980 .65 .31994 .24046 1.65 .10365 .44845 2.65 .01315 .49543 3.65 .00069 .49981 .66 .31737 .24364 1.56 .10319 .44548 2.66 .01282 .49547 3.66 .00067 .49981 .67 .31462 .24680 1.67 .10020 .45049 2.67 .01250 .49560 3.67 .00065 .49982 .68 .31232 .24993 1.68 .09652 .45148 2.68 .01214 .49572 3.68 .00063 .49983 .69 .30988 .25304 1.39 .09688 .45245 2.69 .01185 .49548 3.69 .00061 .49983 .70 .30752 .25612 1.70 .09526 .45361 2.70 .01155 .49596 3.70 .00059 .49984 .71 .30525 .25919 1.71 .00363 .45245 2.70 .01155 .49607 3.71 .00057 .49984 .72 .30307 .62233 1.72 .09213 .45528 2.77 .01125 .49607 3.71 .00057 .49986 .73 .30099 .25624 1.73 .00061 .45619 2.73 .01065 .49629 3.73 .00051 .49986 .75 .29712 .27122 1.75 .08764 .45797 2.75 .01008 .49650 3.76 .00067 .49987 .78 .2990 .26824 1.74 .08911 .45709 2.74 .01036 .49660 3.76 .00067 .49987 .78 .2990 .22882 1.78 .08334 .46053 2.78 .00082 .49669 3.77 .00044 .49987 .78 .29905 .28862 1.88 .0383 .46083 .278 .00082 .49669 3.77 .00046 .49987 .88 .29190 .22005 1.78 .03334 .46053 2.78 .00082 .49660 3.76 .00047 .49987 .89 .29190 .29005 1.78 .03334 .46053 2.78 .00082 .49660 3.76 .00049 .49988 .80 .28862 .28585 1.90 .08056 .46217 2.80 .00878 .49677 3.80 .00041 .49989 .80 .28862 .28585 1.90 .08056 .46217 2.80 .00878 .49677 3.80 .00044 .49989 .80 .28862 .28585 1.90 .00064 .49660 3.77 .00065 .49774 3.82 .00038 .49990 .80 .26857 .31376 1.00060 .40069 .40060 .2990 .00688 .49776 3.88 .00033 .49990 .80 .26857 .31376 .00060 .40069 .40069 .2990 .00068 .49770 3.89 .00022 .49993 .90 .26857 .33386	.57	.33910	-21408	1.57	.11833	•43959	2.57	.01595	.49419	3.57	.00090	·49974
.60 .33246 .22415	•58	.33699	-21746	1.58	.11646	•44076	2.58	.01558	.49434	3,58	.00087	•49975
.61 .33006 .22746	.59	<ul><li>33477</li></ul>	.22082	1.59	-11459	•44192	2.59	.01522	•49450	3.59	.00084	•49976
.61 .33006 .22746												
.62 .32760 .23075												
.63 .32507 .23401 1.63 .10722 .44635 2.63 .01382 .49508 3.63 .00074 .49978   .64 .32251 .23725 1.64 .10542 .44741 2.64 .01348 .49521 3.64 .00072 .49980   .65 .31994 .24046 1.65 .10565 .44845 2.65 .01315 .49534 3.65 .00069 .49981   .66 .31737 .24364 1.56 .10191 .44948 2.66 .01282 .49547 3.66 .00067 .49981   .67 .31482 .24680 1.67 .10020 .45049 2.67 .01250 .49500 3.67 .00065 .49982   .68 .31232 .24993 1.58 .09525 .45148 2.68 .01214 .49572 3.68 .00065 .49982   .69 .30988 .25304 1.59 .09688 .45245 2.68 .01214 .49572 3.68 .00063 .49983   .70 .30752 .25612 1.70 .09526 .45341 2.70 .01155 .49596 3.70 .00059 .49984   .71 .30525 .25919 1.71 .09363 .45435 2.71 .01125 .49607 3.71 .00057 .49984   .72 .30307 .26223 1.72 .09213 .45528 2.72 .01034 .49618 3.72 .00055 .49985   .73 .30099 .26524 1.73 .09061 .45619 2.73 .01056 .49629 3.73 .00053 .49986   .74 .29900 .26824 1.74 .08911 .45709 2.74 .01036 .49640 3.74 .00051 .49986   .75 .29712 .27122 1.75 .08764 .45797 2.75 .01008 .49660 3.76 .00067 .49987   .77 .29358 .27712 1.77 .09475 .45989 2.77 .00933 .49660 3.76 .00067 .49987   .78 .29100 .25005 1.78 .08334 .46053 2.78 .00927 .49679 3.78 .00044 .49987   .79 .20025 .22896 1.79 .08194 .46136 2.79 .00982 .49607 3.71 .00044 .49987   .80 .28862 .28585 1.30 .08056 .46217 2.80 .00878 .49607 3.71 .00044 .49989   .81 .28689 .24873 1.91 .07919 .46297 2.81 .00855 .49705 3.81 .00044 .49989   .82 .28531 .29159 1.82 .07783 .46602 2.85 .00750 .49745 3.86 .00037 .49990   .88 .27787 .30061 .35 .0783 .46602 2.85 .00750 .49745 3.86 .00037 .49990   .89 .27756 .30285 1.86 .07552 .46675 2.86 .00750 .49745 3.86 .00037 .49991   .89 .27710 .31108 1.39 .00866 .46621 2.89 .00769 .49787 3.80 .00044 .49999   .90 .26857 .31377 1.90 .06740 .46954   .299 .00668 .49879 .49770 3.88 .00032 .49991   .90 .26857 .31377 1.90 .06740 .46657 2.86 .00750 .49745 3.86 .00033 .49991   .90 .26857 .31386 1.97 .00560 .46721 2.99 .00667 .49771 3.90 .00022 .49999   .90 .26857 .31386 1.99 .00679 .47366 2.99 .00668 .49871 3.99 .00022 .49999   .90 .26857 .31388 1.99 .00679 .47366												
.66 .32251 .23725												
.65 .31994 .24046												
.66 .31737 .22364	.64	• 32251	•23725	1.64	.10542	-44741	2.64	.01348	-49521	3.64	•00072	<b>.</b> 49980
.66 .31737 .22364	- 65	.31994	- 24046	1-65	- 10365	.44845	2.65	-01315	-49534	3.65	-00069	-49981
.67 .31482 .24680												
.68 .31232 .24993												
.69 .30988 .25304												
.70 .30752 .25612 1.70 .09526 .45341 2.70 .01155 .49596 3.70 .00059 .49984 .71 .30525 .25919 1.71 .09363 .45435 2.71 .01125 .49607 3.71 .00057 .49984 .72 .30307 .26223 1.72 .09213 .45528 2.72 .01094 .49618 3.72 .00055 .49985 .73 .30099 .26524 1.73 .09061 .45619 2.73 .01065 .49629 3.73 .00053 .49986 .74 .29900 .26824 1.74 .08911 .45709 2.74 .01036 .49640 3.74 .00051 .49986 .75 .29712 .27122 1.75 .08618 .45884 2.76 .00036 .49640 3.74 .00051 .49986 .75 .29712 .27122 1.75 .08618 .45884 2.76 .00930 .49660 3.76 .00047 .49987 .77 .29358 .27712 1.77 .09475 .45969 2.77 .00953 .49669 3.77 .00046 .49987 .78 .29100 .28005 1.78 .03334 .46053 2.78 .00927 .49679 3.78 .00044 .49987 .79 .29025 .2296 1.79 .08194 .46136 2.79 .00902 .43688 3.79 .00044 .49988 .80 .28862 .28585 1.90 .08056 .46217 2.80 .00878 .49667 3.81 .00040 .49989 .81 .28698 .24873 1.91 .07919 .46297 2.81 .00855 .49705 3.81 .00040 .49989 .83 .28358 .29443 1.83 .07648 .46452 2.83 .00810 .49722 3.83 .00037 .49990 .83 .28358 .29443 1.83 .07648 .46452 2.83 .00810 .49722 3.83 .00037 .49990 .85 .27878 .30066 1.85 .07383 .46602 2.85 .00769 .49738 3.85 .00038 .49990 .85 .27786 .30285 1.86 .07252 .46675 2.82 .00832 .49714 3.82 .00038 .49990 .85 .27786 .30285 1.86 .07252 .46675 2.86 .00750 .49745 3.86 .00033 .49990 .85 .27786 .30285 1.86 .07252 .46675 2.86 .00750 .49745 3.86 .00033 .49990 .85 .27786 .30285 1.86 .07252 .46675 2.86 .00750 .49745 3.86 .00033 .49990 .88 .27736 .30366 1.85 .07383 .46602 2.85 .00769 .49738 3.85 .00034 .49991 .88 .27348 .30866 1.87 .07122 .46747 2.87 .00731 .49750 3.88 .00031 .49992 .89 .27109 .31108 1.89 .00866 .46886 2.89 .00695 .49767 3.89 .00029 .49992 .90 .26857 .31377 1.90 .06640 .46954 2.90 .00678 .49774 3.90 .00028 .49991 .90 .26857 .31377 1.90 .06660 .46886 2.89 .00695 .49767 3.89 .00029 .49992 .90 .26857 .31377 1.90 .06660 .46886 2.89 .00695 .49767 3.89 .00022 .49993 .90 .26253 .31644 1.91 .06616 .47021 .2.91 .00661 .49781 3.91 .00027 .49992 .90 .26857 .31377 1.90 .06670 .46954 2.90 .00678 .49774 3.90 .00028 .49993 .90 .262318 .31909 1.												
.71 .30525 .25919 1.71 .09368 .45435 2.71 .01125 .49607 3.71 .00057 .49984 .72 .30307 .26223 1.72 .09213 .45528 2.72 .01094 .49618 3.72 .00055 .49985 .73 .30099 .26524 1.73 .09061 .45619 2.73 .01065 .49629 3.73 .00053 .49986 .74 .29900 .26824 1.74 .08911 .45709 2.74 .01036 .49640 3.74 .00051 .49986 .75 .29712 .27122 1.75 .08764 .49797 2.75 .01008 .49660 3.76 .00047 .49987 .76 .29531 .27418 1.76 .08518 .45884 2.76 .00990 .49660 3.76 .00047 .49987 .77 .29358 .27712 1.77 .04475 .45969 2.77 .00953 .49669 3.77 .00046 .49987 .78 .29190 .28005 1.78 .08334 .46053 2.78 .00927 .49679 3.78 .00044 .49988 .79 .29025 .28296 1.79 .00194 .46136 2.79 .00902 .49688 3.79 .00044 .49988 .80 .28862 .28585 1.90 .08056 .46217 2.80 .00878 .49697 3.80 .00041 .49989 .81 .28698 .24873 1.91 .07919 .46297 2.81 .00855 .49705 3.81 .00040 .49989 .82 .28531 .29159 1.82 .07783 .46528 2.83 .00810 .49722 3.83 .00038 .49990 .83 .28358 .29443 1.83 .07648 .46452 2.83 .00810 .49722 3.83 .00037 .49990 .84 .28177 .29725 1.84 .07515 .46528 2.84 .00789 .49745 3.86 .00033 .49991 .85 .27786 .30285 1.86 .07252 .46675 2.86 .00750 .49745 3.86 .00033 .49991 .86 .27786 .30285 1.86 .07252 .46675 2.86 .00750 .49745 3.86 .00033 .49991 .88 .27348 .30856 1.88 .00993 .46817 2.88 .00713 .49760 3.88 .00031 .49992 .89 .27109 .31108 1.89 .00866 .46886 2.89 .00695 .49767 3.89 .00028 .49992 .89 .27109 .31108 1.89 .00666 .46886 2.89 .00695 .49767 3.89 .00028 .49992 .90 .26857 .31377 1.90 .06740 .46954 2.90 .00678 .49787 3.90 .00028 .49992 .90 .26857 .31377 1.90 .06740 .46954 2.90 .00678 .49787 3.90 .00028 .49992 .90 .26857 .31377 1.90 .06740 .46954 2.90 .00678 .49787 3.90 .00028 .49992 .90 .26857 .31377 1.90 .0666 .46886 2.89 .00713 .49760 3.89 .00029 .49992 .90 .26857 .31377 1.90 .0666 .46886 2.89 .00695 .49767 3.89 .00028 .49992 .90 .26857 .31370 1.93 .00372 .47151 2.93 .00648 .49787 3.99 .00028 .49993 .90 .26933 .33164 1.91 .00616 .47021 2.91 .00661 .49781 3.99 .00028 .49993 .90 .26857 .31386 .197 .00618 .47264 2.99 .00649 .49787 3.99 .00022 .49994 .99 .25740 .32429 1.94	••,	• 30 700	,	2.07	•0,000				•	340.		
.71 .30525 .25919 1.71 .09363 .45535 2.71 .01125 .49607 3.71 .00057 .49984 .72 .30307 .26223 1.72 .09213 .45528 2.72 .01094 .49618 3.72 .00055 .49985 .73 .30099 .26524 1.73 .09061 .45619 2.73 .01065 .49629 3.73 .00053 .49986 .74 .29900 .26824 1.74 .00911 .45709 2.74 .01036 .49640 3.74 .00051 .49986 .75 .29712 .27122 1.75 .08764 .49797 2.75 .01008 .49660 3.76 .00047 .49987 .76 .29531 .27418 1.76 .08618 .45884 2.76 .00990 .49660 3.76 .00047 .49987 .77 .29358 .27712 1.77 .04475 .45969 2.77 .00953 .49669 3.77 .00046 .49987 .78 .29190 .28005 1.78 .03334 .40053 2.78 .00027 .49079 3.78 .00044 .49988 .79 .29025 .28296 1.79 .08194 .46136 2.79 .00902 .49688 3.79 .00043 .49988 .80 .28862 .28585 1.90 .08056 .46217 2.80 .00878 .49697 3.80 .00041 .49989 .81 .28698 .24873 1.91 .07919 .46297 2.81 .00855 .49705 3.81 .00040 .49989 .82 .28531 .29159 1.82 .07783 .46375 2.82 .00832 .49714 3.82 .00038 .49990 .83 .28358 .29443 1.83 .07648 .46452 2.83 .00810 .49722 3.83 .00037 .49990 .84 .28177 .29725 1.84 .07515 .46528 2.84 .00789 .49730 3.84 .00035 .49990 .85 .27786 .30285 1.86 .07252 .46675 2.86 .00750 .49745 3.86 .00033 .49991 .88 .27786 .30285 1.86 .07252 .46675 2.86 .00750 .49745 3.86 .00033 .49991 .88 .27734 .30366 1.83 .00993 .46817 2.88 .00713 .49753 3.87 .00022 .49991 .88 .27734 .30866 1.83 .00993 .46817 2.88 .00713 .49753 3.87 .00032 .49991 .88 .27734 .30866 1.88 .00993 .46817 2.88 .00713 .49760 3.88 .00033 .49991 .89 .27109 .31108 1.89 .00866 .46886 2.89 .00695 .49767 3.89 .00029 .49992 .90 .26857 .31377 1.90 .06740 .46954 2.90 .00678 .49787 3.90 .00028 .49992 .90 .26857 .31377 1.90 .06493 .47086 2.92 .00644 .49787 3.99 .00022 .49993 .94 .25740 .32429 1.94 .00616 .47021 2.91 .00661 .49781 3.91 .00027 .49992 .90 .26857 .31377 1.90 .06740 .46954 2.90 .00678 .49778 3.99 .00022 .49993 .94 .25740 .32429 1.94 .00616 .47021 2.91 .00661 .49781 3.91 .00027 .49992 .90 .26857 .31377 1.90 .06105 .47080 .49980 .999 .00042 .49993 .99 .25740 .32429 1.94 .00616 .47021 2.91 .00661 .49781 3.99 .00022 .49993 .99 .25740 .32429 1.99 .00673 .47	.70	• 30752	.25612	1.70	.09526	.45341	2.70	.01155	.49596	3.70	.00059	49984
.72 .30307 .26223 1.72 .09213 .45528 2.72 .01094 .49618 3.72 .00055 .49986 .73 .30099 .26524 1.73 .09061 .45619 2.73 .01065 .49629 3.73 .00053 .49986 .74 .29900 .26824 1.74 .08911 .55709 2.74 .01036 .49640 3.74 .00051 .49986 .75 .29712 .27122 1.75 .08764 .45797 2.75 .01008 .49650 3.75 .00049 .49987 .76 .29531 .27418 1.76 .08618 .45884 2.76 .00940 .49660 3.76 .00047 .49987 .77 .29358 .27712 1.77 .08475 .45969 2.77 .00953 .49669 3.77 .00046 .49987 .78 .29190 .28005 1.78 .08334 .40053 2.78 .00927 .49679 3.78 .00044 .49988 .79 .29025 .28296 1.79 .08194 .46136 2.79 .00902 .49688 3.79 .00044 .49988 .79 .29025 .28296 1.79 .08194 .46136 2.79 .00902 .49688 3.79 .00044 .49989 .80 .28662 .28585 1.90 .08056 .46217 2.80 .00878 .49697 3.80 .00041 .49989 .81 .28698 .24873 1.81 .07919 .46297 2.81 .00855 .49705 3.81 .00040 .49989 .82 .28531 .29159 1.82 .07783 .46375 2.82 .00832 .49714 3.82 .00038 .49990 .83 .28358 .29443 1.83 .07648 .46452 2.83 .00810 .49722 3.83 .00037 .49990 .84 .22177 .29725 1.84 .07515 .46528 2.84 .00789 .49730 3.84 .00035 .49990 .85 .27786 .30285 1.86 .07252 .46675 2.86 .00750 .49745 3.86 .00033 .49991 .88 .27348 .30836 1.88 .0693 .46817 2.88 .00713 .49750 3.88 .00031 .49992 .89 .27574 .30561 1.87 .07122 .46747 2.88 .00713 .49750 3.88 .00031 .49992 .89 .77109 .31108 1.39 .00866 .46886 2.89 .00698 .49778 3.89 .00029 .49992 .90 .26857 .31377 1.90 .06740 .46994 .299 .00661 .49781 3.91 .00027 .49992 .90 .26857 .31377 1.90 .06740 .46954 2.90 .00678 .49774 3.90 .00028 .49992 .90 .26857 .31377 1.90 .06740 .46954 2.90 .00678 .49774 3.90 .00028 .49992 .90 .26857 .31377 1.90 .06740 .46954 2.90 .00678 .49774 3.90 .00028 .49993 .93 .26033 .32170 1.93 .06372 .47151 2.93 .00628 .49793 3.93 .00025 .49993 .99 .25740 .32429 1.94 .06253 .47216 2.99 .00664 .49781 3.91 .00027 .49993 .99 .25740 .32429 1.94 .06253 .47216 2.99 .00684 .49787 3.99 .00028 .49993 .99 .25740 .32429 1.94 .06253 .47316 2.99 .00581 .49811 3.96 .00022 .49994 .99 .26353 .33186 1.97 .05905 .47396 2.97 .00560 .49817 3.99 .00021 .49994 .99 .49935 .33186 1.97				1.71	•09363	.45435	2.71		.49607	3.71	.00057	•49984
.73 .30099 .26524												
.74 .29900 .26824							2.73	.01065	.49629	3.73	.00053	.49986
.76							2.74	.01036	.49640	3.74	.00051	·49986
.76												
.77 .29358 .27712												
.78												
.79 .29025 .28296												
.80 .28862 .28585												
.81	•79	• 29025	•28296	1.79	-08194	•46136	2.79	.00902	<b>.</b> 49688	3.79	.00043	<b>.</b> 49988
.81	8.0	21042	29595	1 90	09056	46217	2.80	00878	49697	3 80	00041	49989
.82 .28531 .29159												
.83												
.84         .28177         .29725         1.84         .07515         .46528         2.84         .00789         .49730         3.84         .00035         .49990           .85         .27987         .30006         1.85         .07383         .46602         2.85         .00769         .49738         3.85         .00034         .49991           .86         .27786         .30285         1.86         .07252         .46675         2.86         .00750         .49745         3.86         .00033         .49991           .87         .27574         .30561         1.37         .07122         .46747         2.87         .00731         .49753         3.87         .00032         .49991           .88         .27348         .30836         1.88         .06993         .46817         2.88         .00713         .49760         3.88         .00031         .49992           .89         .27109         .31108         1.39         .00866         .46886         2.89         .00695         .49767         3.89         .00029         .49992           .90         .26857         .31377         1.90         .06740         .46954         2.90         .00678         .49774         3.90         .000												
.85 .27987 .33006												
.86         .27786         .30285         1.86         .07252         .46675         2.86         .00750         .49745         3.86         .00033         .49991           .87         .27574         .30561         1.87         .07122         .46747         2.87         .00731         .49760         3.87         .00032         .49991           .89         .27109         .31108         1.89         .066693         .46817         2.88         .00713         .49760         3.88         .00031         .49992           .90         .26857         .31377         1.90         .06740         .46954         2.89         .00695         .49774         3.89         .00028         .49992           .90         .26857         .31377         1.90         .06740         .46954         2.90         .00678         .49774         3.90         .00028         .49992           .91         .26593         .31644         1.91         .06616         .47021         2.91         .00661         .49781         3.91         .00027         .49992           .93         .26033         .32170         1.93         .06372         .47151         2.93         .00628         .49793         3.93         .00	* O**	• 20111	. 27123	1.04	.0/313	• 40 120	2.04	•00109	• 47130	. 5.04	200033	• 47770
.86         .27786         .30285         1.86         .07252         .46675         2.86         .00750         .49745         3.86         .00033         .49991           .87         .27574         .30561         1.87         .07122         .46747         2.87         .00731         .49760         3.87         .00032         .49991           .89         .27109         .31108         1.89         .066693         .46817         2.88         .00713         .49760         3.88         .00031         .49992           .90         .26857         .31377         1.90         .06740         .46954         2.89         .00695         .49774         3.89         .00028         .49992           .90         .26857         .31377         1.90         .06740         .46954         2.90         .00678         .49774         3.90         .00028         .49992           .91         .26593         .31644         1.91         .06616         .47021         2.91         .00661         .49781         3.91         .00027         .49992           .93         .26033         .32170         1.93         .06372         .47151         2.93         .00628         .49793         3.93         .00	.85	.27987	.33006	1.35	.07383	•46602	2.85	.00769	.49738	3.85	.00034	.49991
.87         .27574         .30561         1.87         .07122         .46747         2.87         .00731         .49753         3.87         .00032         .49991           .88         .27348         .30836         1.88         .06993         .46817         2.88         .00713         .49760         3.88         .00031         .49992           .89         .27109         .31108         1.89         .00866         .46886         2.89         .00695         .49767         3.89         .00029         .49992           .90         .26857         .31377         1.90         .06740         .46954         2.90         .00678         .49774         3.90         .00028         .49992           .91         .26593         .31644         1.91         .06616         .47021         2.91         .00661         .49774         3.90         .00028         .49992           .92         .26318         .31909         1.92         .06493         .47086         2.92         .00664         .49787         3.92         .00026         .49993           .93         .26033         .32170         1.93         .06372         .47151         2.93         .00628         .49793         3.93         .000							2.86	.00750	.49745	3.86	.00033	.49991
.88         .27348         .30836         1.88         .06993         .46817         2.88         .00713         .49760         3.88         .00031         .49992           .89         .27109         .31108         1.89         .00866         .46886         2.89         .00695         .49767         3.88         .00031         .49992           .90         .26857         .31377         1.90         .06740         .46954         2.90         .00678         .49774         3.90         .00028         .49992           .91         .26593         .31644         1.91         .06616         .47021         2.91         .00661         .49781         3.91         .00027         .49992           .92         .26318         .31909         1.92         .06493         .47086         2.92         .00644         .49781         3.91         .00027         .49993           .93         .26033         .32170         1.93         .06372         .47151         2.93         .00628         .49793         3.93         .00025         .49993           .94         .25740         .32429         1.94         .06253         .47214         2.94         .00612         .49800         3.94         .000							2.87		.49753		.00032	.49991
.89     .27109     .31108     1.89     .00866     .46886     2.89     .00695     .49767     3.89     .00029     .49992       .90     .26857     .31377     1.90     .06740     .46954     2.90     .00678     .49774     3.90     .00028     .49992       .91     .26593     .31644     1.91     .06616     .47021     2.91     .00661     .49781     3.91     .00027     .49992       .92     .26318     .31909     1.92     .06493     .47086     2.92     .00644     .49787     3.92     .00026     .49993       .93     .26033     .32170     1.93     .06372     .47151     2.93     .00628     .49793     3.93     .00025     .49993       .94     .25740     .32429     1.94     .06253     .47214     2.94     .00612     .49800     3.94     .00024     .49993       .95     .25441     .32684     1.95     .06135     .47276     2.95     .00596     .49806     3.95     .00023     .49993       .96     .25139     .323937     1.96     .06019     .47336     2.96     .00581     .49817     3.97     .00021     .49994       .98     .24533     .33433     1.9												
.91     .26593     .31644     1.91     .06616     .47021     2.91     .00661     .49781     3.91     .00027     .49992       .92     .26318     .31909     1.92     .06493     .47086     2.92     .00644     .49787     3.92     .00026     .49993       .93     .26033     .32170     1.93     .06372     .47151     2.93     .00628     .49793     3.93     .00025     .49993       .94     .25740     .32429     1.94     .06253     .47214     2.94     .00612     .49800     3.94     .00024     .49993       .95     .25441     .32684     1.95     .06135     .47276     2.95     .00596     .49806     3.95     .00023     .49993       .96     .25139     .32937     1.96     .06019     .47336     2.96     .00581     .49811     3.96     .00022     .49994       .98     .24533     .33433     1.98     .05792     .47454     2.98     .00550     .49823     3.98     .00020     .49994							2.89	.00695			-00029	.49992
.91     .26593     .31644     1.91     .06616     .47021     2.91     .00661     .49781     3.91     .00027     .49992       .92     .26318     .31909     1.92     .06493     .47086     2.92     .00644     .49787     3.92     .00026     .49993       .93     .26033     .32170     1.93     .06372     .47151     2.93     .00628     .49793     3.93     .00025     .49993       .94     .25740     .32429     1.94     .06253     .47214     2.94     .00612     .49800     3.94     .00024     .49993       .95     .25441     .32684     1.95     .06135     .47276     2.95     .00596     .49806     3.95     .00023     .49993       .96     .25139     .32937     1.96     .06019     .47336     2.96     .00581     .49811     3.96     .00022     .49994       .98     .24533     .33433     1.98     .05792     .47454     2.98     .00550     .49823     3.98     .00020     .49994										1 1		
.92     .26318     .31909     1.92     .06493     .47086     2.92     .00644     .49787     3.92     .00026     .49993       .93     .26033     .32170     1.93     .06372     .47151     2.93     .00628     .49793     3.93     .00025     .49993       .94     .25740     .32429     1.94     .06253     .47214     2.94     .00612     .49800     3.94     .00024     .49993       .95     .25441     .32684     1.95     .06135     .47276     2.95     .00596     .49806     3.95     .00023     .49993       .96     .25139     .32937     1.96     .06019     .47336     2.96     .00581     .49811     3.96     .00022     .49994       .97     .24935     .33186     1.97     .05905     .47454     2.98     .00550     .49823     3.98     .00020     .49994       .98     .24533     .33433     1.98     .05792     .47454     2.98     .00550     .49823     3.98     .00020     .49994												
.93     .26033     .32170     1.93     .06372     .47151     2.93     .00628     .49793     3.93     .00025     .49993       .94     .25740     .32429     1.94     .06253     .47214     2.94     .00612     .49800     3.94     .00024     .49993       .95     .25441     .32684     1.95     .06135     .47276     2.95     .00596     .49806     3.95     .00023     .49993       .96     .25139     .32937     1.96     .06019     .47336     2.96     .00581     .49811     3.96     .00022     .49994       .97     .24935     .33186     1.97     .05905     .47396     2.97     .00565     .49817     3.97     .00021     .49994       .98     .24533     .33433     1.98     .05792     .47454     2.98     .00550     .49823     3.98     .00020     .49994												
.94     .25740     .32429     1.94     .06253     .47214     2.94     .00612     .49800     3.94     .00024     .49993       .95     .25441     .32684     1.95     .06135     .47276     2.95     .00596     .49806     3.95     .00023     .49993       .96     .25139     .32937     1.96     .06019     .47336     2.96     .00581     .49811     3.96     .00022     .49994       .97     .24935     .33186     1.97     .05905     .47336     2.97     .00565     .49817     3.97     .00021     .49994       .98     .24533     .33433     1.98     .05792     .47454     2.98     .00550     .49823     3.98     .00020     .49994												
.95 .25441 .32684 1.95 .06135 .47276 2.95 .00596 .49806 3.95 .00023 .49993 .96 .25139 .32937 1.96 .06019 .47336 2.96 .00581 .49811 3.96 .00022 .49994 .97 .24935 .33186 1.97 .05905 .47396 2.97 .00565 .49817 3.97 .00021 .49994 .98 .24533 .33433 1.98 .05792 .47454 2.98 .00550 .49823 3.98 .00020 .49994												
.96     .25139     .32937     1.96     .06019     .47336     2.96     .00581     .49811     3.96     .00022     .49994       .97     .24835     .33186     1.97     .05905     .47396     2.97     .00565     .49817     3.97     .00021     .49994       .98     .24533     .33433     1.98     .05792     .47454     2.98     .00550     .49823     3.98     .00020     .49994	.94	•25740	.32429	1-94	•06253	•47214	2.94	-00612	.49800	3.94	.00024	.49993
.96     .25139     .32937     1.96     .06019     .47336     2.96     .00581     .49811     3.96     .00022     .49994       .97     .24835     .33186     1.97     .05905     .47396     2.97     .00565     .49817     3.97     .00021     .49994       .98     .24533     .33433     1.98     .05792     .47454     2.98     .00550     .49823     3.98     .00020     .49994	.95	. 25441	- 32684	1.95	-06135	.47276	2.95	-00596	-49806	3.95	-00023	49993
0.97												
98 .24533 .33433   1.98 .05792 .47454   2.98 .00550 .49823   3.98 .00020 .49994												
			l .									
	لننا		1 3333							11 2007		

x	f <sub>N</sub> (x)	$\int_0^x f_N(x) dx$	x	f <sub>N</sub> (x)	$\int_0^x f_N(x) dx$	x	f <sub>N</sub> (x)	$\int_{0}^{x} f_{N}(x) dx$	х	f <sub>N</sub> (x)	$\int_0^x f_N(x) dx$
0.00	.39562	0.00000	1.00	.23935	.33919	2.00	.05571	4.754.0	3 00	00510	40024
.01	.39560	.00396	1.01	.23649	•33719	2.01	•05463	.47568 .47623	3.00	.00519	.49834 .49839
.02	•39555	.00791	1.02	.23372	.34391	2.02	.05357	.47677	3.01 3.02	.00490	•49844
.03	.39545	.01187	1.03	.23106	.34623	2.03	.05253	.47730	3.03	•00475	.49848
.04	.39532	-01582	1.04	-22852	.34853	2.04	.05151	.47782	3.04	.00461	•49853
• 05	- 39514	.01977	" 1.05	.22610	•35080	2.05	.05050	.47833	3.05	• 00447	•49858
.06	.39493	.02372	1.06	-22380	•35305	2.06	.04950	.47883	3.06	.00433	.49862
.07	.39468	.02767	1.07	-22161	•35527	2.07	.04852	.47932	3.07	.00419	.49866
.08	<b>-</b> 39440	. 03162	1.08	-21954	• 35748	2.08	• 04 75 6	.47980	3.08	-00406	.49870
•09	•39409	.03556	1.09	.21755	•35966	2.09	•04661	•48027	3.09	•00394	•49874
.10	.39375	.03950	1.10		.36182	2.10	.04568	.48073	3.10	.00382	.49878
- 11	1 .39337	• 04343	1.11	-21381	•36397	2.11	•04476	-48118	3.11	.00370	<ul><li>49882</li></ul>
-12	.39296	.04736	1.12		.36610	2.12	.04385	48162	3.12	•00359	<b>•49886</b>
.13	-39252	•05129	1.13		. 36821	2.13	• 04296	48206	3.13	.00348	.49889
•14	•39206	.05521	1.14	-20846	.37030	2.14	•04208	.48248	3.14	•00338	•49893
.15	•39155	.05913	1.15	.20667	.37237	2.15	.04122	<b>.</b> 48290	3.15	•00328	.49896
•16	•39102	. •06304	1.16	-20484	.37443	2.16	.04037	·48330	3.16	.00318	.49899
.17	.39045	.06695	1.17		.37646	2.17	.03954	.48370	3.17	.00309	•49902
-18	. 38984	.07085	1.18		.37848	2.18	.03872	•48409	3.18	.00300	• 49905
•19	• 38919	.07475	1.19	•19900	.38048	2.19	.03791	-48448	3.19	.00292	•49908
•20	. 38849	.07863	1.20		.38246	2.20	.03712	•48485	3.20	.00284	.49911
• 21	<ul><li>38775</li></ul>	.08251	1.21		.38441	2.21	-03634	•48522	3.21	.00276	.49914
•22	38695	.08639	1.22		<ul><li>38635</li></ul>	2-22	<ul><li>03558</li></ul>	<b>.</b> 48558	3.22	.00269	.49917
.23	.38610	.09025	1.23		.38826	2.23	.03483	•48593	3.23	•00262	•49919
• 24	.38519	.09411	1.24	<b>.</b> 18765	.39014	2.24	•03409	.48627	3.24	•00255	•49922
.25	.38422	.09795	1.25	.18516	.39201	2.25	.03337	.48661	3.25	• 00248	.49924
•26	.38319	.10179	1.26		.39384	2.26	.03266	•48694	3.26	-00241	.49927
•27	.38210	.10561	1.27		•39565	2.27	•03196	•48726	3.27	.00234	-49929
• 28	-38095	.10943	1.28		.39744	2.28	.03127	<ul><li>48757</li></ul>	3.28	•00228	•49931
. 29	• 37974	•11323	1.29	.17481	•39920	2.29	.03060	.48788	3.29	.00221	•49934
.30	.37848	.11702	1.30		.40093	2.30	.02993	.48818	3.30	-00215	•49936
.31	.37717	.12080	1.31		•40263	7.31	.02928	.48848	3.31	.00208	•49938
• 32	.37582	.12456	1.32		.40432	2.32	.02864	.48877	3.32	•00202	•49940
.33	•37443	-12831	1.33		.40597	2.33	.02801	•48905	3.33	.00196	<b>49942</b>
-34	.37302	-13205	1 • 34	.16215	.40760	2.34	•02739	.48933	3.34	• 001 90	• 49944
• 35	.37159	.13577	1.35		.40921	2.35	•02677	•48960	3.35	.00184	•49946
36	•37014	•13948	1.36		•41079	2.36	.02617	.48986	3.36	.00178	• 49948
.37	.36870 .36726	.14317 .14685	1.37		•41235	2.37	• 02558	-49012 (0027	3.37	-00172	•49949
• 39	.36584	.15051	1.38 1.39		•41389 41541	2.38	• 02500	.49037	3.38	.00166	-49951
					.41541	2.39	• 02442	.49062	3.39	.00161	.49953
•40 •41	• 36443 36305	•15416	1.40		•41691	2.40	.02386	.49086	3.40	.00155	
• 41	•36305 •36169	.15780 .16142	1.41		.41839	2.41	• 02330	-49110 -49133	3.41	-00150	49956
.43	.36035	•15503	1.42		•41985 •42129	2.42 2.43	.02276	.49133	3.42	-00145	.49957
.44	.35903	•16862	1.44		•42129	2.44		•49155 •49177	3.43 3.44	.00141 .00136	•49959 •49960
• 45	.35773	.17221	1.45	-13982	.42412	2.45	.02119	.49198	3.45	.00131	•49961
.46	. 35643	.17578	1.46			2.46	.02069	.49219	3.46	.00131	.49963
. 47	.35513	•17933	1.47		.42688	2.47	.02020	•49240	3.47	•00121	• 49964
-48	•35382	.18288	1.48		.42823	2.48	01973	.49259	3.48	.00119	
• 49	-35248	.18641	1.49		.42957	2.49	.01926	•49279	3.49	.00115	

• 50	.35109	.18992	1.50	.13109	.43088	2.50	-01881	•49298	3.50	.00112	•49967
.51	.34965	.19342	1.51	.12932	.43218	2.51	.01837	.49316	3.51	.00108	•49968
•52	.34814	.19691	1.52	.12753	. 43347	2.52	.01794	.49335	3.52	.00105	.49969
.53	.34655	.20038	1.53	.12573	.43473	2.53	.01752	.49352	3.53	.00102	.49970
.54	.34487	.20384	1.54	.12390	.43598	2.54	.01711	.49370	3.54	.00099	.49971
• • • •											
.55	.34308	.20728	1.55	.12206	.43721	2.55	.01671	.49386	3.55	.00096	•49972
•56	.34118	.21070	1.56	.12020	.43842	2.56	.01633	.49403	3.56	.00093	•49973
.57	.33918	.21410	1.57	.11834	.43961	2.57	.01595	.49419	3.57	.00090	•49974
.58	.33706		1.58	.11646	.44078	2.58	.01558	. 49435	3.58	.00087	.49975
.59	.33484		1.59	-11459	.44193	2.59	.01521	<b>.</b> 49450	3.59	-00084	.49976
•60	.33252	.22417	1.60	.11272	<ul><li>44307</li></ul>	2.60	.01485	• 49465	3.60	.00082	•49977
.61	.33011	.22748	1.61	-11087	.44418	2.61	.01450	•49480	3.61	.00079	•49978
.62	.32763	.23076	1.62	.10902	•44528	2.62	.01416	•49494	3.62	.00077	•49978
•63	.32509	.23403	1.63	.10720	•44636	2.63	.01382	.49508	3.63	.00074	•49979
<b>.</b> 64	•32252	.23726	1.64	.10540	.44742	2.64	.01348	•49522	3.64	.00072	•49980
<ul><li>65</li></ul>	.31993	.24047	1.65	.10363	•44846	2.65	.01315	•49535	3.65	.00069	•49981
•66	.31734	.24365	1.66	-10189	• 44949	2.66	.01282	•49548	3.66	.00067	.49981
•67	.31478	.24681	1.67	.10018	•45050	2.67	.01249	·49560	3.67	.00065	<b>.</b> 49982
•68	•31227	.24995	1.68	•09850	•45149	2.68	.01217	•49573	3.68	.00063	<ul><li>49983</li></ul>
• 69	.30982	.25305	1.69	•09686	• 45246	2.69	-01186	•49585	3.69	.00060	•49983
						:					
•70	.30745	.25614	1.70	.09524	• 45342	2.70	.01155	.49596	3.70	.00058	• 49984
-71	.30517	.25920	1.71	.09366	•45437	2.11	.01124	•49608	3.71	• 00056	•49984
•72	<ul><li>30299</li></ul>	-26224	1.72	•09211	•45529	2.72	•01094	•49619	3.72	-00054	49985
.73	•30092	.26525	1.73	.09059	•45621	2.73	.01064	•49630	3.73	.00053	•49985
• 74	·29894	.26825	1.74	.08910	<ul><li>45710</li></ul>	2.74	.01035	•49640	3.74	.00051	•49986
	20701			00743	45.700	2.75	.01007	.49650	3.75	-00049	.49986
• 75	.29706	. 27123	1.75	•08762	•45799					.00047	•49987
•76	-29527	.27419	1.76	.08617	•45885	2.76	.00979	• 49660 49670	3.76	.00047	•49987
•77	-29355	.27713	1.77	.08474	.45971	2.77 2.78	.00952 .00926	.49670 .49679	3.77 3.78	.00046	•49988
.78	-29188	.28006	1.78	-08333	• 46054	2.79	.00928	•49688	3.79	.00044	•49988
.79	-29025	.28297	1.79	.08193	.46137	2.17	•00901	• 47000	3.17	100042	47700
.80	-28864	.28586	1.80	.08055	.46218	2.80	.00877	.49697	3.80	.00041	•49989
.81	.28702	.23874	1.81	.07918	.46298	2.81	.00854	•49706	3.81	.00039	.49989
.82	.28536	.29160	1.82	.07782	.46376	2.82	.00831	.49714	3.82	.00038	49989
.83	.28364	.29444	1.83	.07648	•46453	2.83	.00810	.49722	3.83	.00037	49990
.84	-28185	.29726	1.84	.07514	.46529	2.84	.00789	.49730	3.84	.00035	.49990
•••	120107	1				1					
. 85	.27996	.30007	1.85	.07382	.46603	2.85	.00769	.49738	3.85	.00034	.49991
.86	.27796	.30286	1.86	.07251	.46676	2.86	.00749	.49746	3.86	.00033	•49991
.87	.27584	.30563	1.87	.07121	.46748	2.87	.00730	•49753	3.87	.00032	•49991
.88	.27358	.30837	1.88	.06993	.46818	2.88	.00712	.49760	3.88	.00031	.49992
.89	•27119	.31109	1.89	.06865	.46888	2.89	•00695	.49767	3.89	.00029	• 49992
						1					
• 90	-26866	.31379	1.90	.06740	.46955	2.90	.00677	•49774	3.90	.00028	.49992
•91	.26601	.31646	1.91	.06615	•47022	2.91	.00661	.49781	3.91	.00027	•49992
•92	•26324	.31910	1.92	.06492	47088	2.92	.00644	•49787	3.92	.00026	•49993
.93	.26038	.32172	1.93	.06371	.47152	2.93	•00628	•49794	3.93	.00025	.49993
•94	•25743	•32431	1.94	•06252	.47215	2.94	.00612	•49800	3.94	.00024	.49993
	25.12	72/2/	, , ,	04.34	, 7077		00507	40001	, , ,	00033	40003
•95	•25443	•32686	1.95	.06134	.47277	2.95	.00596	•49806 60813	3.95	•00023	-49993 49994
•96	•25139	•32939	1.96	.06018	47337	2.96	.00581	.49812 .49817	3.96	.00022 .00021	•49994 •49994
•97	-24834	•33188	1.97	.05903	.47397	2.97	.00565 .00550	•49817	3.98	.00021	.49994
-98	-24530	•33435	1.98	.05791	•47455 47513			•49823 •49828	3.99	.00019	49994
•99	• 24229	•33678	1.99	•05680	• 47512	2.99	.00534	•47020	11 3499	*00019	• 47774

×	f <sub>N</sub> (x)	$\int_0^x f_N(x) dx$	x	f <sub>N</sub> (x)	$\int_0^x f_N(x) dx$	x	f <sub>N</sub> (x)	$\int_{0}^{x} f_{N}(x) dx$	x	f <sub>N</sub> (x)	$\int_0^x f_N(x) dx$
0.00	•39564	0.00000	1.00	-23929	.33921	2.00	.05570	-47569	3.00	.00519	•49834
.01	•39563	•00396	1.01	-23642	·34158	2.01	.05462	•47625	3.01	• 00504	•49839
.02	-39557	•00791	1.02	.23364	• 34393	2.02	.05356	-47679	3.02	•00489	49844
.03	.39547	•01187	1.03	•23098	• 34625	2.03	• 05252	.47731	3.03	-00475	<b>-</b> 49849
.04	.39534	•01582	1.04	•22844	• 34855	2.04	.05150	.47783	3.04	•00460	.49853
.05	.39516	.01977	1.05	•22602	.35082	2.05	.05049	.47834	3.05	.00446	.49858
.06	•39495	.02372	1.06	.22372	•35306	2.06	.04949	.47884	3.06	•00432	•49862
.07	•39470	•02767	1.07	.22154	•35529	2.07	.04851	.47933	3.07	.00419	<b>.</b> 49866
.08	• 39442	•03162	1.08	•21948	.35749	2.08	.04755	.47981	3.08	.00406	.49871
.09	•39411	.03556	1.09	-21751	.35967	2.09	.04660	-48028	3.09	•00393	.49875
.10	.39376	•03950	1.10	-21562	-36184	2.10	.04567	.48074	3.10	.00381	.49878
.11	.39338	.04343	1.11	.21379	.36398	2.11	.04475	.48119	3.11	.00369	.49882
.12	.39298	.04737	1.12	.21201	.36611	2.12	.04384	.48163	3.12	.00358	49886
.13	.39254	.05129	1.13	.21025	.36822	2.13	.04295	.48207	3.13	.00347	.49889
.14	•39207	.05522	1.14	.20849	.37031	2.14	.04207	.48249	3.14	.00337	.49893
.15	•39157	.05913	1.15	.20671	.37238	2.15	.04121	•48291	3.15	.00327	.49896
.16	•39104	.06305	1.16	.20490	.37444	2.16	.34036	.48331	3.16	-00318	.49899
.17	.39047	• 06695	1-17	.20302	.37648	2.17	.03953	•48371	3.17	•00309	.49902
.18	• 38986	.07085	1.18	.20109	.37850	2.18	.03871	.48410	3.18	•00300	.49905
.19	-38921	•07475	1.19	.19907	•38049	2.19	.03790	.48448	3.19	•00292	.49908
•20	.38852	.07864	1.20	.19697	.38247	2.20	.03711	.48486	3.20	.00284	.49911
.21	.38778	.08252	1.21	.19478	.38443	2.21	.03633	.48522	3.21	.00276	.49914
•22	.38698	.08639	1.22	.19250	.38636	2.22	.03557	.48558	3.22	.00269	.49917
.23	.38613	.09026	1.23	.19014	.38827	2.23	.03482	.48593	3.23	.00261	.49919
. 24	.38523	.09411	1.24	.18770	.39016	2.24	.03408	.48628	3.24	•00254	•49922
.25	.38426	.09796	1.25	.18520	.39202	2.25	.03336	.48662	3.25	.00247	.49924
.26	.39323	.10179	1.26	-18264	<ul><li>39386</li></ul>	2.26	.03265	.43694	3.26	.00241	.49927
• 27	.38214	-10562	1.27	<ul><li>18005</li></ul>	.39567	2.27	.03195	•48727	3.27	.00234	•49929
.28	•3809H	·10943	1.28	.17743	• 39746	2.28	.03126	.48758	3.28	.00227	.49932
.29	•37977	•11324	1.29	.17480	.39921	2.29	.03059	<b>-</b> 48789	3.29	.00221	.49934
.30	.37851	.11703	1.30	.17219	•40095	2.30	.02993	.43819	3.30	.00214	.49936
.31	<b>37720</b>	.12080	1.31	.16960	.40265	2.31	.02927	.48849	3.31	.00208	.49938
.32	.37584	.12457	1.32	.16704	•40433	2.32	.02863	.43878	3.32	.00202	.49940
.33	.37445	.12832	1.33	.16454	•40599	2.33	.02800	.48906	3.33	.00196	.49942
• 34	.37303	.13205	1.34	.16210	.40762	2.34	.02738	.48934	3.34	.00189	49944
.35	.37159	.13578	1.35	•15973	•40923	2.35	.02677	.48961	3.35	.00183	.49946
. 36	.37014	.13948	1.36	.15743	.41081	2.36	.02616	.48987	3.36	.00177	.49948
.37	.36869	.1431d	1.37	.15521	.41237	2.37	.02557	.49013	3.37	.00172	.49949
.38	.36725	.14685	1.38	.15307	.41391	2.38	. 02499	.49038	3.38	.00166	.49951
• 39	•36582	.15052	1.39	.15100	.41543	2.39	.02441	.49063	3.39	.00161	49953
• 40	.36441	•15417	1.40	.14901	.41693	2.40	.02385	•49087	3.40	.00155	. 49954
.41	•36303	·15780	1.41	.14707	.41840	2.41	.02329	.49110	3.4L	.00150	.49956
• 42	.36167	.16143	1.42	.14520	.41986	2.42	.02275	.49133	3.42	.00145	49957
.43	.36033	.16503	1.43	.14337	.42131	2.43	.02222	.49156	3.43	.00140	.49959
-44	•35902	.16863	1.44	-14158	.42273	2.44	.02169	.49178	3.44	.00136	49960
.45	.35773	•17221	1.45	.13982	•42413	2.45	.02118	.49199	3.45	.00131	.49961
.46	. 35644	.17578	1.46	.13908	.42552	2.46	.02068	49220	3.46	.00127	
.47	.35515	.17934	1.47	.13634	.42689	2.47	.02019	•49240	3.47	.00123	.49964
.48	•35384	.18288	1.48	.13461	.42824	2.48	.01972	•49260	3.48	.00119	49965
•49	.35251	.18641	1.49	.13287	•42958	2.49	.01925	•49280	3.49	•00115	.49966

-50	.35114	.18993	1.50	.13111	•43090		2.50	.01880	.49299		3.50	.00112	•49967
.51	•34971	.19343	1.51	.12934	.43220		2.51	.01836	.49317		3.51	.00108	•49969
.52	•34821	.19692	1.52	.12756	.43348		2.52	.01793	49335		3.52	.00105	•49970
•53	• 34662	• 20039	1.53	.12575	.43475		2.53	.01751	.49353		3.53	.00102	•49971
•54	• 34494	• 2039 • 20385	1.54	.12392	.43599		2.54	.01710	.49370		3.54	.00098	•49972
• )4	• 34494	• 20363	1.94	• 12372	• 4 3 2 7 7		2.54	•01/10	• 47310		3.74	•00090	• 47712
•55	-34316	.20729	1.55	.12207	.43722		2.55	.01671	.49387		3.55	.00395	.49973
-56	-34126	-21071	1.56	.12021	.43843		2.56	.01632	•49403		3.56	.00092	•49974
.57	.33926	.21411	1.57	.11834	.43962		2.57	.01594	•49420		3.57	.00090	•49974
•58	.33713		1.58	.11647	.44079		2.58	.01557	.49435		3.58	.00087	. 49975
.59	.33491	.22085	1.59	.11459	.44195		2.59	.01521	.49451		3.59	.00084	.49976
								21.11					
•60	• 33257	.22418	1.60	.11272	•44308		2.60	-01485	.49466		3.60	.00082	•49977
•61	.33015	.22749	1.61	.11086	.44420		2.61	-01450	.49480		3.61	.00079	.49978
•62	• 32766	•23078	1.62	.10901	•44529		2.62	01415	.49494		3.62	.00076	•49979
•63	• 32511	.23404	1.63	-10/19	.44637		2.63	.01381	•49508		3.63	.00074	•49979
•64	• 32252	.23728	1.64	.10539	.44744		2.64	.01348	•49522		3.64	•00072	•49980
• 65	.31992	.24049	1.65	.10361	.44848		2.65	.01314	.49535		3.65	.00069	•49981
•66	•31732	.24367	1.66	.10187	•44950		2.66	.01281	49548		3.66	.00067	-49981
•67			1.67	.10016	.45051		2.67	.01249	.49561		3.67	.00065	•49982
	•31475	.24683											
•68	•31222	.24996	1.68	.09848	.45150		2.68	.01217	.49573		3.68	.00063	•49983
• 69	• 30976	-25307	1.69	.09684	.45248		2.69	•01185	. 49585		3.69	.00060	•49983
.70	.30739	.25615	1.70	.09522	. 45344		2.70	-01154	.49597		3.70	.00058	• 49984
.71	.30510	.25921	1.71	.09365	.45438		2.71	.01123	•49608		3.71	.00056	·49985
• 72	•30292	.26225	1.72	.09210	.45531		2.72	.010 33	.49619		3.72	.00054	•49985
• 73	.30085	.26527	1.73	.09053	.45622		2.73	.01063	.49630		3.73	.00052	•49986
.74	-29887	.26826	1.74	.08908	.45712		2.74	.01034	.49640		3.74	.00051	•49986
• ( +	• 2 700 1	.20020	1.74	.00700	• 47112		2.14	•01034	.47040		3.17	•00071	• 49900
.75	.29700	.27124	1.75	.08761	.45800		2.75	.01006	.49651		3.75	.00049	.49987
.76	•29522	.27420	1.76	.08616	.45887		2.76	.00978	.49661		3.76	.00047	•49987
.77	.29352	.27714	1.77	.08474	·45972		2.77	•00952	.49670		3.77	.00045	•49988
.78	.29187	.28007	1.78	.08332	.46056		2.78	.00926	•49679		3.78	.00044	•49988
.79	.29026	.28297	1.79	.08193	.46138		2.79	.00900	.49689		3.79	.00042	•49988
			_										
•80	·28866	.28587	1.80	.08054	•46219		2.80	.00876	.49697		3.80	.00041	•49989
-81	<ul><li>28705</li></ul>	874 ذ 2 •	1.81	.07918	.46299		2.81	.00853	.49706		3.81	.00039	.49989
•82	.28541	<b>.</b> 29161	1.82	.07782	.46377		2.82	.00830	.49714		3.82	.00038	•49990
-83	.28371	.29445	1.33	.07647	.46454		2.83	.00809	•49723		3.83	.00037	•49990
-84	•28193	.29723	1.34	.07514	.46530		2.84	.00788	.49731		3.84	.00035	•49990
0.6	20005	30000	1 25	07303	///0/		2 05	007/0	.49738		2 05	•00034	•49991
-85	-28005	.30008	1.85	.07382	46604		2.85	.00768			3.85		
-86	•27806	.30287	1.86	.07250	.46677		2.86	.00749	.49746		3.86	.00033	•49991
- 87	•27594	.30564	1.87	.07121	.46749		2.87	•00730	.49753		3.87	.00032	•49991
-88	•27368	-30839	1.88	-06992	.46820		2.88	.00712	.49760		3.88	.00030	•49992
•89	-27129	.31111	1.89	.06865	•46889		2.89	• 00694	•49768		3.89	.00029	•49992
•90	.26875	.31381	1.90	.06739	.46957		2.90	.00677	.49774	1	3.90	.00028	.49992
.91	.26609	.31648	1.91	.06614	.47023	il -	2.91	.00660	.49781		3.91	.00027	.49993
.92	.26331	.31912	1.92	.06491	.47089		2.92	.00644	49788		3.92	.00026	49993
.93	•26043	.32174	1.93	.06370	.47153		2.93	•00628	.49794		3.93	.00025	.49993
.94	.25747	.32433	1.94	-06251	.47216		2.94	.00612	.49800		3.94	.00024	•49993
• ′ •	1467171	• 56 755	'*'	-00271	-41213		//	.00512	3.7553		3.7.	200024	- 1,7,7,5
•95	- 25445	.32688	1.95	.06133	.47278		2.95	•00596	.49806	П	3.95	.00023	•49993
•96	-25139	.32941	1.96	.06017	.47338	11	2.96	- 00580	.49812	$\Pi$	3.96	.00022	• 49994
•97	-24832	.33190	1.97	.05902	.47398		2.97	-00565	<b>.</b> 49818		3.97	.00021	•49994
•98	•24526	.33437	1.98	.05790	47456	П	2.98	• 00549	.49823		3.98	.00020	•49994
•99	• 24225	<b>.</b> 33680	1.99	•05679	•47513	Ш	2.99	• 00534	.49829	П	3.99	.00019	• 49994
		L		1									

×	f <sub>N</sub> (x)	$\int_0^x f_N(x) dx$	x	f <sub>N</sub> (x)	$\int_0^x f_N(x) dx$	х	f <sub>N</sub> (x)	$\int_{0}^{x} f_{N}(x) dx$	x	f <sub>N</sub> (x)	$\int_0^x f_N(x) dx$
0.00	.39566	0.0)000	1.00	.23923	•33923	2.00	.05569	.47570	3.00	.00519	.49834
.01	•39565	.00396	1.01	.23634	.34160	2.01	.05461	.47625	3.01	.00504	.49839
•02	.39559	.00791	1.02	.23356	.34395	2.02	.05355	.47679	3.02	.00489	.49844
•03	.39549	.01187	1.03	.23089	.34627	2.03	.05251	.47732	3.03	. 30474	.49849
.04	.39535	.01582	1.04	•22835	.34856	2.04	.05149	.47784	3.04	.00460	.49853
.05	.39518	.01977	1.05	•22593	.35083	2.05	.05048	.47835	3.05	.00446	.49858
.06	.39497	.02373	1.06	•22364	.35307	2.06	•04948	.47885	3.06	.00432	.49862
.07	.39472	.02767	1.07	•22147	.35530	2.07	-04850	-47934	3.07	.00418	.49867
•08	•39444	.03162	1.08	•21942	.35750	2.08	.04754	.47982	3.08	.00415	.49871
.09	.39412	.03556	1.09	.21746	.35968	2.09	04659	.48029	3.09	.00393	.49875
•10	•39377	.03950	1.10	·21559	•36185	2.10	.04566	.48075	3.10	.00381	.49879
.11	39340	.04344	1.11	-21378	.36399	2.11	.04474	48120	3.11	.00369	.49882
•12	.39299	.04737	1.12	.21701	.36612	2.12	-04383	.48164	3.12	.00358	.49886
-13	.39255	.05129	1.13	•21027	.36823	2.13	.04294	.48207	3.13	.00347	.49889
.14	.39209	.05522	1.14	.20852	•37032	2.14	.04206	•48250	3.14	.00337	.49893
.15	.39159	.05914	1.15	.20676	.37239	2.15	• 04120	•48291	3.15	.00327	•49896
.16	.39106	-06305	1.16	.20495	•37445	2.16	.04035	.48332	3.16	.00317	.49899
.17	.39049	.06696	1.17	.20309	• 37649	2.17	.03952	.48372	3.17	.00308	•49902
-18	.38989	.07086	1.18	-20115	• 37851	2.18	.03870	.48411	3.18	.00300	• 49905
•19	.38924	.07475	1.19	•19914	.38051	2.19	.03789	•48449	3.19	.00291	.49908
•20	-38855	.07864	1.20	-19704	.38249	2.20	.03710	.48487	3.20	.00284	.49911
.21	.38781	.03252	1.21	.19485	.38444	2.21	-03632	.48523	3.21	.00276	.49914
.22	.38702	.08639	1.22	.19257	.38638	2.22	.03556	.48559	3.22	.00268	.49917
.23	.38617	.09026	1.23	.19020	.38829	2.23	-03481	•48594	3.23	.00261	.49919
- 24	.38526	.09412	1.24	.18775	•39018	2.24	-03407	•48629	3.24	•00254	•49922
• 25	.38429	.09796	1.25	-18524	• 39204	2.25	.03335	.48662	3.25	.00247	•49925
• 26	.38326	.10180	1.26	.18267	.39388	2.26	.03264	•48695	3.26	.00240	<ul><li>49927</li></ul>
.27	.38217	.10563	1.27	.18006	.39569	2.27	•03194	.48727	3.27	.00234	•49929
.28	.38102	.10944	1.28	•17743	.39747	2.28	.03126	.48759	3.28	.00227	.49932
• 29	.37980	.11324	1.29	•17479	• 39923	2.29	.03058	•48790	3.29	.00221	•49934
<b>-</b> 30	.37854	.11703	1.30	.17217	•40096	2.30	• 02992	•48820	3.30	.00214	•49936
• 31	.37722	.12081	1.31	<ul><li>16957</li></ul>	.40267	2.31	.02927	•48849	3.31	•00208	•49938
• 32	• 37586	.12458	1.32	-16700	-40435	2.32	•02862	.48878	3.32	.00202	.49940
•33	• 37446	.12833	1.33	•16449	•40601	2.33	•02799	•48907	3.33	•00195	•49942
•34	.37303	.13206	1.34	.16205	.40764	2.34	• 02737	-48934	3.34	•00189	•49944
.35	.37159	.13578	1.35	.15967	.40924	2.35	.02676	-48961	3.35	.00183	•49946
•36	•37013	<ul><li>13949</li></ul>	1.36	.15738	.41082	2.36	.02616	•48988	3.36	.00177	•49948
.37	•36868	.14318	1.37	•15516	•41238	2.37	•02556	<b>.</b> 49013	3.37	.00171	•49949
.38	.36723	.14686	1.38	•15302	•41392	2.38	•02498	•49039	3.38	.00166	.49951
• 39	-36580	.15053	1.39	•15096	•41544	2.39	• 02440	•49063	3.39	.00160	•49953
-40	.36439	.15417	1.40	.14897	.41694	2.40	-02384	.49087	3.40	.00155	.49954
•41	.36301	.15781	1.41	•14704	•41842	2.41	•02328	•49111	3.41	•00150	•49956
• 42	.36165	.16143	1.42	•14517	•41988	2.42	.02274	•49134	3.42	.00145	•49957
.43	.36032	.16504	1.43	-14335	•42132	2.43	•02221	-49156	3.43	.00140	-49959
- 44	.35901	.16864	1.44	•14157	•42274	2.44	•02168	•49178	3.44	-00135	•49960
. 45	•35772	.17222	1.45	-13982	•42414	2.45	.02117	•49199	3.45	.00131	.49961
•46	.35644	.17579	1.46	.13808	.42553	2.46	.02067	.49220	3.46		• 49963
. 47	.35516	.17934	1.47	-13635	•42690	2.47	.02018	-49241	3.47		.49964
• 48	.35386	.18289	1.48	•13462	•42826	2.48	-01971	•49261	3.48		
• 49	• 35254	.18642	1.49	•13288	• 42959	2.49	.01924	-49280	3.49	.00115	•49966

•50	.35118	.18994	1.50	.13113	•43091	2.50	.01879	.49299	3.50	-00111	•49967
.51	.34976	.19344	1.51	.12937	.43221	2.51	.01835	.49317	3.51	.00108	49969
•52	•34827	.19693	1.52	.12758	.43349	2.52	.01792	.49336	3.52	-00105	.49970
.53	.34669	•20040	1.53	.12577	•43476	2.53	.01750	.49353	3.53	.00101	.49971
.54	.34501	.20386	1.54	12394	43601	2.54	.01709	.49370	3.54	.00098	.49972
• 7 +	*34201	.20300	2.07	•12571	. 43001	2.74	.01107	• 47510	3.54	• 000 70	• + / / 12
•55	.34323	.20730	1.55	.12209	.43723	2.55	.01670	.49387	3.55	-00095	.49973
.56	.34134	.21072	1.56	.12023	.43844	2.56	.01631	.49404	3.56	.00092	.49974
.57	•33933	.21412	1.57	.11835	.43963	2.57	.01593	.49420	3.57	• 30090	•49974
•58	.33721	.21750	1.58	.11647	.44081	2.58	.01556	.49436	3.58	.00087	.49975
.59	.33497	.22086	1.59	.11459	.44196	2.59	.01520	.49451	3.59	-00084	.49976
•				411.27		2000		•	3.37	,	
.60	.33263	.22420	1.60	.11271	.44310	2.60	.01484	.49466	3.60	.00081	.49977
.61	.33020	.22751	1.61	.11085	.44421	2.61	.01449	.49481	3.61	.00079	.49978
•62	.32769	.23079	1.62	.10900	•44531	2.62	.01415	.49495	3.62	.00076	.49979
.63	.32513	.23406	1.63	.10717	-44639	2.63	.01381	49509	3.63	.00074	.49979
.64	.32252	.23729	1.64	.10537	.44745	2.64	.01347	.49522	3.64	.00071	49980
•0.	•31.232	• • • • • • • • • • • • • • • • • • • •	,	• • • • • • • • • • • • • • • • • • • •	•	2.0.			,		
• 65	.31990	-24050	1.65	.10359	.44849	2.65	.01314	.49536	3.65	.00069	•49981
.66	.31729	.24368	1.66	.10185	.44952	2.66	.01281	.49549	3.66	.00067	-49981
.67	.31470	.24684	1.67	.10014	•45052	2.67	.01248	.49561	3.67	.00065	.49982
.68	.31217	.24997	1.68		.45152	2.68	.01216	.49574	3.68	•00062	.49983
. 69	.30970	.25308	1.69	.09682	.45249	2.69	.01185	.49585	3.69	.00060	•49983
• • •	• 30 7 . 0	40,30,		• • • • • • • • • • • • • • • • • • • •							
.70	.30732	.25616	1.70	.09521	•45345	2.70	.01153	.49597	3.70	-00058	.49984
.71	.30503	.25922	1.71	.09363	.45439	2.71	.01123	.49608	3.71	.00056	.49984
.72	.30285	. 26226	1.72			2.72	.01092	.49620	3.72	•00054	49985
.73	.30077	.26528		. 09056	.45623	2.73	.01063	.49630	3.73	.00052	•49986
.74	.29881	.26827	1.74	.08907		2.74	.01033	.49641	3.74	.00051	-49986
• • •		1									
.75	.29695	.27125	1.75	.03760	•45801	2.75	.01005	.49651	3.75	.00049	•49987
.76	.29518	.27421	1.76	.08615		2.76	.00978	•49661	3.76	•00047	.49987
.77	.29348	.27715	1.77		.45973	2.77	.00951	•49670	3.77	-00045	.49987
.78	.29185	.28007	1.78		.46057	2.78	.00925	.49680	3.78	.00044	.49988
.79	.29026	-28298	1.79	.08192	.46139	2.79	.00900	.49689	3.79	.00042	.49988
•		i	1: **17								
.80	-28868	.28588	1.80	.08054	.46220	2.80	.00875	49698	3.80	.00041	.49989
.81	.28709	·28875	1.91	.07917	•46300	2.81	.00852	.49706	3.81	-00039	•49989
.82	28547	.29161	1.82	.07781	.46378	2.82	.00830	.49715	3.82	•00038	•49990
.83	.28378	.29446	1.33	.07647	• 46455	2.83	.00808	.49723	3.83	.00037	• 49990
.84	.28202	.29729	1.84	.07513	•46531	2.84	.00787	.49731	3.84	.00035	•49990
	,	1				í					
.85	.28015	.30009	1.85	.07381	• 46605	2.85	.00767	•49739	3.85	.00034	•49991
.86	27816	.30288	1.86	.07250	.46678	2.86	.00748	.49746	3.86	•00033	•49991
.87	.27604	.30565	1.87	.07120	•46750	2.87	•00729	.49753	3.87	.00032	•49991
.88	.27378	.30840	1.88	•06991	•46821	2.88	.00711	.49761	3.88	•00030	•49992
.89	.27139	.31112	1.89	.06864	•46890	2.89	.00694	.49768	3.89	•00029	•49992
							_				ı I
• 90	.26885	.31382	1.90	.06738	•46958	2.90	.00677	•49775	3.90	•00028	•49992
-91	.26618	.31650	1.91	.06613	. 47024	2.91	.00660	.49781	3.91	•00027	•49992
-92	.26338	-31914	1.92	.06491	•47090	2.92	.00644	.49788	3.92	•00026	•49993
.93	.26049	• 32176	1.93	.06369	.47154	2.93	•00627	.49794	3.93	• 00025	•49993
-94	.25751	.32434	1.94	•06250	•47217	2.94	.00611	.49800	3.94	•00024	•49993
_	1	1		1		11					
•95	•25447	•32690	1.95	.06132	•47279	2.95	•00596	•49806	3.95	•00023	•49993
-96	-25139	.32943	1.96	.06016	.47339	2.96	.00580	.49812	3.96	-00022	•49994
•97	•24830	•33192	1.97	.05901	•47399	2.97	.00565	.49818	3.97	•00021	.49994
•98	-24523	.33439	1.98	-05789	-47457	2.98	.00549	•49823	3.98	• 00020	•49994
.99	.24220	.33682	1.99	•05678	•47514	2.99	.00534	•49829	3.99	•00019	• 49994
									<del></del>		

x	f <sub>N</sub> (x)	$\int_0^x f_N(x)dx$	x	f <sub>N</sub> (x)	$\int_0^x f_N(x) dx$	x	f <sub>N</sub> (x)	$\int_{0}^{x} f_{N}(x) dx$	x	f <sub>N</sub> (x)	$\int_0^x f_N(x) dx$
	205/0	2 02000		2201/	22024	2.00	25543		2 00	225.5	
0.00	.39568	0.00000	1.00	-23916	•33924	2.00	.05567	.47571	3.00	.00518	•49834
-01	.39567	.00396	1.01	-23627	•34162	2.01	• 05460	•47626	3.01	•00503	•49839
-02	.39561	.00791	1.02	•23348	•34396	2.02	•05354	•47680	3.02	•00488	•49844
•03	.39551	.01147	1.03	.23083	• 34628	2.03	05250	.47733	3.03	-00474	49849
.04	.39537	.01582	1.04	•22326	. 34857	2.04	.05148	•47785	3.04	•00459	•49854
.05	.39520	.01978	1.05	.22585	.35084	2.05	•05047	.47836	3.05	.00445	.49858
-06	.39498	•02373	1.06	•22356	•35309	2.06	•04947	•47886	3.06	•00431	•49863
-07	.39473	.02767	1.07	.22140	•35531	2.07	• 04849	.47935	3.07	.00418	.49867
.08	.39445	.33162	1.08	-21936	• 35751	2.08	• 04753	•47983	3.08	.00405	•49871
•09	.39414	.03556	1.09	•21742	• 35969	2.09	•04658	-48030	3.09	•00392	.49875
-10	.39379	.03950	1.10	.21556	.36186	2.10	.04565	.48076	3.10	.00380	.49879
.11	.39341	.04344	1.11	-21376	.36400	2.11	.04473	-48121	3.11	.00368	.49883
.12	.39301	.34737	1.12	.21201	.36613	2.12	• 04382	•48165	3.12	.00357	.49836
•13	•39257	.05130	1.13	•21028	• 36824	2.13	• 04293	•48208	3.13	.00346	.49890
-14	.39210	.05522	1.14	•20355	.37033	2 • 14	• 04205	•48251	3.14	.00336	•49893
.15	.39161	.05914	1.15	.20680	.37241	2.15	.04119	.43292	3.15	.00326	.49896
.16	.39108	.06305	1.16	·2J501	.37446	2.16	.04034	•48333	3.16	.00317	.49900
.17	.39051	. 36696	1.17	.20315	.37650	2.17	-03951	.48373	3.17	.00308	•49903
-18	.38991	.07086	1.18	.20123	.37852	2.18	.03869	•48412	3.18	.00299	.49906
.19	.38927	.07476	1.19	.19922	. 38052	2.19	.33788	•48450	3.19	•00291	•49909
• 20	.38858	.07864	1.20	.19711	.38250	2.20	.03709	. 43487	3.20	-00283	.49912
.21	.38784	.03253	1.21	.19492	• 38446	2.21	.03631	.48524	3.21	.00276	49914
• 22	.38705	.03640	1.22	.19263	. 38640	2.22	.03555	.48560	3.22	.00268	.49917
.23	.38620	.09026	1.23	.19026	.33831	2.23	.03480	.43595	3.23	.00261	•49920
- 24	.38530	. 33412	1.24	-13780	•3 ₹020	2.24	.03406	.48629	3.24	.00254	•49922
• 25	. 38433	.03797	1.25	.18528	. 39206	2.25	.03334	•48663	3.25	.00247	•49925
.26	.30330	.10181	1.26	.18270	.39390	2.26	.03263	•48696	3.26	.00240	•49927
.27	.38221	.10563	1.27	.18008	.39571	2.27	.03193	.43728	3.27	.00234	•49930
.28	.38105	.10945	1.28	.17743	.39749	2.28	.03125	.48760	3.28	.00227	•49932
.29	.37984	.11325	1.29	.17479	.39925	2.29	.03057	.48790	3.29	.00221	.49934
.30	.37856	.11704	1.30	.17215	•40098	2.30	.02991	62031	2 20	00316	•49936
.31	.37724	.12362	1.31	.16953	•40269	2.30	•02926	.48821 .48850	3.30 3.31	.00214 .00208	.49938
-32	.37587	.12458	1.32	.16696	•40437	2.32	.02926	•46679	3.32	.00208	•49940
.33	.37447	.12833	1.33	.16445	•40602	2.33	.02798	.48907	3.33	.00195	•49942
.34	.37304	.13207	1.34	-16200	.40765	2.34	.02736	.48935	3.34	.00189	49944
2.5	37150	13670	1 25	15040	(000)	2 15	02/75	40043	2 25	00103	
•35 •36	.37159 .37013	.13579 .13950	1.35 1.36	•15962 •15732	•40926 •41084	2.35 2.36	.02675	-48962	3.35	.00183	
.37	.36867	.14319	1.37	.15732	•41084	2.37	•02615 •02555	•48988 •49014	3.36 3.37	.00177 .00171	•49948 •49950
•38	.36721	.14687	1.38	.15297	•41394	2.38	•02333	•49014	3.38	.00166	•49951
.39	.36578	.15053	1.39	.15091	•41546	2.39	• 02440	• 49064	3.39	.00160	•49953
<b>-40</b>	•36437	.15418	1.40	•14893	•41695	2.40	.02383	•49088	3.40	.00155	
• 41 42	.35298	.15782	1.41	-14701	•41843 61888	2.41	•02328	•49111 60136	3.41	•00150	
• 42 • 43	.36163 .36030	.16144 .16505	1.42 1.43	•14515	•41989 •42133	2.47 2.43	•02273 •02220	.49134	3.42	-00145	
.44	.35900	.16864	1.43	•14334 •14156	•42275			•49157 •49179	3.43	-00140	
• 44	• 5 7 7 0 0	• 10004	1.44	•14130	•46619	2.44	.02167	• 42713	3.44	.00135	•49960
• 45	.35771	.17222	1.45	•13982	-42416	2.45	.02116	•49200	3.45	.00131	
- 46	. 35644	.17579	1.46	-13809	. 42555	2.46	.02066	•49221	3.46	.00126	
• 47	.35517	.17935	1.47	•13636	•42692	2.47	.02017	•49241	3.47	.00122	
• 48	.35388	19299	1.48	.13464	•42827	2.48	• 01970	•43261	3.48	-00118	
- 49	• 35257	· 13643	1.49	•13290	<ul><li>42961</li></ul>	2.49	.01923	•49281	3.49	•00115	• 49966

•50	•35122	•18994	1.50	.13116	•43092	2.50	·01878	•49300	3.50	•00111	.49968
.51	.34981	-19345	1.51	.12939	•43223	2.51	.01834	•49318	3.51	.00108	•49969
•52	.34833	•19694	1.52	.12760	-43351	2.52	.01791	•49336	3.52	.00104	.49970
• 53	. 34676	.20041	1.53	.125/9	•43477	2.53	.01749	- 49354	3.53	.00101	.49971
• 54	•34509	•20387	1.54	.12396	•43602	2.54	.017)9	•49371	3.54	.00098	•49972
.55	.34331	.20731	1.55	.12211	•43725	2.55	.01669	•49388	3.55	.00095	•49973
.56	.34142	-21073	1.56	.12024	• 43846	2.56	.01630	• 49404	3.56	•30392	•49974
.57	.33941	-21413	1.57	.11836	• 43965	2.57	.01593	49420	3.57	.00089	.49975
.58	•33728	.21751	1.58	.11048	•44082	2.58	.01556	•49436	3.58	.00087	•49975
.59	.33504	.22087	1.59	.11459	.44198	2.59	.01519	•49451	3.59	.00084	•49976
• , ,	• 33304	• 27 00 1	1.07	• 1 1 4 7 7	144170	2.0,	•01517	• 47471	J• J9	-00004	•47716
.60	.33269	.22421	1.60	.11271	.44311	2.60	.01484	•49466	3.60	.00081	.49977
.61	.33025	• 22 75 2	1.61	.11084	• 44423	2.61	.01449	.49481	3.61	.00079	49978
.62	.32773	.23081	1.62	.10899	. 44532	2.62	.01414	.49495	3.62	.00076	49979
.63	.32515	.23407	1.63	.10716	.44640	2.63	.01380	49509	3.63	.00074	49979
.64	.32253	.23731	1.64	.10535	.44746	2.64	.01347	.49523	3.64	.00071	•49980
								,,,,	3.01		• 4 7 7 0 0
.65	.31989	-24052	1.65	.10357	•44851	2.65	.01313	•49536	3.65	•00069	•49981
•66	.31726	•24370	1.66	.10183	• 44953	2.66	.01281	•49549	3.66	.00067	•49982
•67	.31466	•24686	1.67	•10012	•45054	2.67	.01248	•49562	3.67	.00064	• 49982
.68	.31211	•24999	1.68	.09844	•45153	2.68	.01216	•49574	3.68	.00062	.49983
•69	.30964	.25309	1.69	.09680	• 45250	2.69	-01134	•49586	3.69	.00060	.49983
.70	.30724	.25€18	1.70	.09519	• 45346	2.70	.01153	•49598	3.70	.00058	.49984
.71	•30495	-25923	1.71	.09361	•45441	2.71	.01122	• 49609	3.71	.00056	.49985
.72	.30277	.25227	1.72	.09206	45533	2.72	.01092	•49620	3.72	.00054	
.73	.30070	.20529	1.73	.09055		2.73					.49985
.74	.29874	.26828	1.74	.04906	•45624 •45714	2.74	•01062	.49631	3.73	.00052	•49986
• / ¬	• 27014	•20025	1.14	.00900	.45714	2.14	.01033	·49641	3.74	•00050	•49986
. 75	.29689	.27126	1.75	.03759	-45802	2.75	.01004	.49651	3.75	.00049	.49987
.76	.29513	.27422	1.76	.08615	•45889	2.76	.00977	•49661	3.76	.00047	.49987
.77	<ul><li>29345</li></ul>	•27716	1.77	.08472	.45974	2.77	.00950	-49671	3.77	.00045	<b>49988</b>
.78	.29184	.28008	1.78	.08331	•46058	2.78	.00924	•49680	3.78	.00044	.49988
.79	.29026	• 29599	1.79	.08192	.46141	2.79	.00899	•49689	3 • 79	-00042	<b>49988</b>
.80	.28870	•23588	1.80	.08053	((333	2.80	•00875	. 0.4 0.0	2 20	00041	
					• 46222			•49698	3.80	.00041	.49989
•81 •82	.28713 .28552	-23876	1.dl 1.82	.07917 .07781	•46301	2.81	.00851	•49707	3 - 81	.00039	•49989
.83		.29162 .29447			•46380	2.82	.00829	•49715	3.82	.00038	•49990
.84	.28385		1.83	.07646	•46457	2.83	.00807	•49723	3.83	.00037	49990
• 0 4	.28210	-29730	1.34	.07513	•46532	2.84	.00787	•49731	3.84	•00035	-49990
.85	-28024	.30011	1.35	.07380	.46607	2.85	.00767	•49739	3.85	-00034	-49991
.86	.27826	.30290	1.86	.07249	•46680	2.86	.00747	•49746	3.86	.00033	•49991
.87	.27615	.30567	1.87	.07119	.46751	2.87	.00729	<ul><li>49754</li></ul>	3.87	.00031	49991
.88	.27389	.30842	1.88	.06990	.46822	2.88	.00711	-49761	3.88	.00030	.49992
.89	.27149	.31114	1.39	.06863	.46891	2.89	.00693	-49768	3.89	.00029	-49992
									11 :		
•90	.26894	-31384	1.90	.06737	• 46959	2.90	.00676	-49775	3.90	•00028	•49992
.91	•26626	-31651	1.91	.06612	• 47025	2.91	.0660	•49781	3.91	.00027	-49993
•92	.26346	-31916	1.92	.06490	47091	2.92	.00643	.49788	3.92	•00026	•49993
•93	.26054	.32178	1.93	.06368	•47155	2.93	.00627	•49794	3.93	•00V25	•49993
•94	.25755	•32436	1.94	•06249	.47218	2.94	.00611	•49801	3.94	.00024	•49993
.95	.25449	.32692	1.95	.06131	•47280	2.95	.00595	•49807	3.95	.00023	. 49994
.96	.25139	.32945	1.96	.06015	•47340	2.96	.00580	•49812	3.96	.00022	49994
.97	.24828	-33194	1.97	.05900	.47400	2.97	.00564	-49818	3.97	.00021	49994
98	.24519	.33441	1.98	.05787	•47458	2.98	.00549	•49824	3.98	.00020	.49994
99	.24214	.33684	1.99	.05677	.47515	2.99	.00534	•49829	3.99	.00019	49994
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x	f <sub>N</sub> (x)	$\int_0^x f_N(x) dx$	x	f <sub>N</sub> (x)	$\int_0^x f_N(x) dx$	×	f <sub>N</sub> (x)	$\int_{0}^{x} f_{N}(x) dx$	x	f <sub>N</sub> (x)	$\int_{0}^{x} f_{N}(x) dx$
0.00	205.70	2 22222		22000	22004	2 00	05544	(3673	3, 00	22512	
0.00	.39570 .39569	0.00000 .00396	1.00	•23909 •23619	.33926 .34163	2.00 2.01	.05566 .05459	•47572 •47627	3.00 3.01	.00518 .00503	.49834 .49839
.02	.39563	.00398	1.02	.23339	.34398	2.02	.05353	.47681	3.02	•00488	.49844
.03	•39553	.01187	1.03	•23072	.34630	2.03	.05249	.47734	3.03	.00473	.49849
.04	.39539	.01582	1.04	.22817	.34859	2.04	.05147	.47786	3.04	.00459	49854
									""		
.05	-39521	.01978	1.05	•22576	•35086	2.05	.05046	.47837	3.05	-00445	.49858
•06	.39500	.02373	1.06	.22348	• 35310	2.06	.04946	.47887	3.06	.00431	.49863
.07	•39475	.02768	1.07	.22133	•35532	2.07	.04848	.47936	3.07	.00417	.49867
.08	39447	.03162	1.08		.35752	2.08	.04752	.47984	3.08	-00404	.49871
09	• 39415	.03556	1.09	-21737	•35970	2.09	.04657	.48031	3.09	•00392	<b>.</b> 49875
.10	.39380	•03950	1.10	.21553	.36187	2.10	.04564	.48077	3.10	. 00380	.49879
•11	•39342	.04344	1.11	-21375	·36401	2.11	.04472	.48122	3.11	.00368	.49883
-12	•39302	•04737	1.12	-21202	.36614	2.12	.04381	-48166	3.12	.00357	.49886
.13	•39258	.05130	1.13	.21030	.36825	2.13	.04292	-48209	3.13	•00346	49890
.14	•39212	.05522	1.14	•20859	.37034	2.14	.04204	.48251	3.14	.00336	.49893
.15	•39162	.05914	1.15	.20685	.37242	2.15	.04118	.48293	3.15	• 00326	.49896
.16	•39109	•06305	1.16	.20506	.37447	2.16	.04033	.48334	3.16	.00317	.49900
.17	• 39053	.06696	1.17	.20322	.37651	2.17	.03950	.48374	3.17	.00308	•49903
-18	• 38993	.07086	1.18	.20130	.37853	2.18	.03868	48413	3.18	•00299	•49906
.19	• 38929	-07476	1.19	•19929	-38054	2.19	.03787	.48451	3.19	•00291	.49909
-20	•38860	.07865	1.20	.19719	.38252	2.20	.03708	.48488	3.20	.00283	.49912
.21	.38787	.08253	1.21	.19499	-38447	2.21	.03630	·48525	3.21	.00275	.49914
- 22	.38708	.08640	1.22	.19270	.38641	2.22	.03554	.48561	3.22	.00268	.49917
.23	.38624	•09027	1.23	.19032	.38832	2.23	.03479	<b>.</b> 48596	3.23	.00261	•49920
24	.38533	.09413	1.24	•18785	.39021	2.24	.03405	-48630	3.24	•00254	<b>.</b> 49922
. 25	-38437	.09797	1.25	.18532	.39208	2.25	.03333	.48664	3.25	.00247	.49925
.26	•38334	.10181	1.26	.18272	.39391	2.26	.03262	.48697	3.26	.00240	.49927
.27	• 38224	•10564	1.27	.18009	•39572	2.27	.03192	.48729	3.27	• 00233	
.28	•38109	·10945	1.28	•17744	•39751	2.28	.03124	.48760	3.28	•00227	
.29	•37987	•11326	1.29	.17477	• 39927	2.29	.03056	.48791	3.29	•00220	•49934
.30	•37859	.11705	1.30	.17212	.40100	2.30	.02990	.48821	3.30	-00214	.49936
. 31	.37726	.12083	1.31	•16950	.40270	2.31	.02925	.48851	3.31	.00208	
.32	.37589	.12459	1.32	•16692	•40438	2.32	.02861	•48880	3.32	-00201	
.33	•37448	•12834	1.33	.16440	.40604	2.33	.02798	.48908	3.33	.00195	
.34	•37304	•13208	1.34	.16195	• 40767	2.34	.02735	<b>-48935</b>	3.34	.00189	.49944
.35	.37158	.13580	1.35	-15957	.40927	2.35	.02674	•48962	3.35		.49946
.36	.37012	.13951	1.36	•15727	41085	2.36	.02614	.48989	3.36	.00177	.49948
.37	.36865	-14320	1.37		-41241	2.37	.02555	-49015	3.37		
.38	• 36720	-14688	1.38	.15292	.41395	2.38	.02496	-49040 (20/4	3.38		
. 39	<b>-</b> 365 76	•15054	1.39	.15087	•41547	2.39	.02439	•49064	3.39	.00160	.49953
-40	•36434		1.40	.14889	.41697	2.40	.02382		3.40		
•41	- 36296	•15782	1.41	.14698	•41844	2.41	.02327		3.41		
. 42	.36160	-16144	1.42	.14513	•41990	2.42	.02272		3.42		
• 43 • 44	.36028 .35898	•16505 •16865	1.43 1.44	•14332 •14156	•42134 •42276	2.43 2.44	.02219 .02166		3.43 3.44		
• 44	• 37070	• 10003	1.44	• 14 130	446610	۷.44	-05100	*44712	3.44	-00135	טסעער. י
• 45	•35770		1.45			2.45			3.45		
.46	• 35644		1.46	-13809		2.46			3.46		
.47	•35518		1.47	.13637		2.47	.02016		3.47		
•48 •49	•35390 •35260		1.48	•13465		2.48			3.48		
• 47	• 55200	.18643	1.49	.13292	• 42962	2.49	.01922	.49281	3.49	.00115	+49966

•50	.35126	•18995	1.50	.13118	• 43094	2.50	.01877	•49300	3.50	•00111	.49968
•51	•34986	•19345	1.51	.12941	.43224	2.51	.01833	.49318	3.51	.00108	.49969
.52		.19694	1.52		.43352	2.52			3.52	.00108	
	•34839			.12762			.01790	.49337			•49970 48071
•53	• 346 83	-20042	1.53	.12581	.43479	2.53	.01748	.49354	3.53	-00101	•49971 (0073
• 54	.34517	.20388	1.54	.12398	.43603	2.54	.31708	-49371	3.54	•00098	.49972
.55	.34339	.20732	1.55	•12212	.43726	2.55	.01668	.49388	3.55	.00095	•49973
• 56	.34150	.21074	1.56	.12025	.43847	2.56	.01630	• 49405	3.56	.00092	.49974
.57	.33949	.21414	1.57	.11837	.43966	2.57	.01592	-49421	3.57	.00089	.49975
.58	.33736	.21753	1.58	.11648	.44084	2.58	.01555	.49436	3.58	.00087	. 49975
.59	.33511	.22089	1.59	.11459	.44199	2.59	.01519	.49452	3.59	.00084	.49976
•60	-33275	• 22422	1.60	.11270	.44312	2.60	.01483	49467	3.60	.00081	•49977
.61	.33030	22754	1.61	.11083	.44424	2.61	.01448	-49481	3.61	•00079	• 49978
•62	• 32776	23082	1.62	-10897	.44534	2.62	.01414	•49496	3.62	•00076	•49979
•63	.32517	.23409	1.63	.10714	•44642	2.63	. 31380	.49510	3.63	.00074	•49979
•64	. 32253	.23732	1.64	.10533	.44748	2.64	.01346	.49523	3.64	.00071	<b>.</b> 49980
. 65	.31988	.24053	1.65	-10355	.44852	2.65	.01313	•49536	3.65	.00069	.49981
.66	.31723	.24371	1.66	.10181	.44954	2.66	.01280	.49549	3.66	.00067	.49981
.67	.31462	.24687	1.67	.10009	45055	2.67	.01248	•49562	3.67	.00064	.49982
.68	.31206	.25000	1.68	.09842	.45154	2.68	.01215	.49574	3.68	-00062	.49983
.69	.30957	•25311	1.69	.09677	.45252	2.69	.01184	49586	3.69	.00060	49983
•0,	• 30 7 31	•23311	1.07	•07011	• 13232	2.07	• • • • • • • • • • • • • • • • • • • •	• . , , , , ,	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	***************************************	• 17703
.70	.30717	.25619	1.70	.09517	.45347	2.70	.01152	•49598	3.70	.00058	.49984
.71	.30488	.25925	1.71	.09359	•45442	2.71	.01121	• 49609	3.71	•00056	<ul><li>49985</li></ul>
.72	<ul><li>30269</li></ul>	.26228	1.72	.09205	<b>4</b> 5534	2.72	.01091	•49620	3.72	.00054	<ul><li>49985</li></ul>
.73	.30062	.20530	1.73	.09053	• 45625	2.73	.01061	•49631	3.73	<b>.</b> 00052	•49986
.74	.29867	.26829	1.74	.08904	•45715	2.74	.01032	•49641	3.74	•00050	•49986
. 75	.29683	.27127	1.75	.08758	.45803	2.75	.01004	•49652	3.75	.00349	•49987
.76	• 29508	.27422	1.76	.08614	•45890	2.76	.00976	49661	3.76	.00047	.49987
.77	• 29342	.27716	1.77	.08471	.45975	2.77	.00949	.49671	3.77	.00045	49988
.78	• 29182	.28009	1.78	.08330	.46059	2.78	.00923	•49680	3.78	•00044	.49988
.79	.29026	.28300	1.79	.08191	•46142	2.79	.00898	•49689	3.79	.00044	.49988
• 1 7	.29020	• 20 300	1.017	.00171	.40142	2.17	• 000 70	, , , ,	3417	*00042	• 47700
.80	.28872	.28589	1.80	.08053	•46223	2.80	.00874	•49698	3.80	.00041	•49989
.81	.28717	.23877	1.81	.07916	• 46302	2.81	.00850	•49707	3.81	.00039	•49989
.82	.28558	.29163	1.82	.07781	.46381	2.82	.00828	.49715	3.82	.00038	•49990
.83	.28392	.29448	1.83	•07646	•46458	2.83	.00807	•49723	3.83	.00036	•49990
•84	.28218	·29 <b>7</b> 31	1.34	.07512	.46533	2.84	•00786	•49731	3.84	.00035	•49990
.85	.28034	.30012	1.85	.07380	•46608	2.85	.00766	•49739	3.85	•00034	•49991
	.27836	.30291	1.86	.07249	.46681	2.86	.00766	•49747	3.86	.00034	.49991
•86		.30291	1.87	.07249	•46752	2.87	.00728	•49754 ;	3.87	.00033	•49991
.87	• 27625		1.88	.06990	.46823	2.88	.00728	.49761	3.88	.00031	•49992
-88	•27400	• 30843 31115			.46892	2.89	.00693	.49768	3.89	•00029	•49992
.89	•27159	-31115	1.89	.06862	• 40072	2.09	.00693	•49100	3.09	•00029	•47772
•90	.26904	.31386	1.90	.06736	.46960	2.90	.00676	-49775	3.90	•00028	•49992
.91	•26634	.31653	1.91	.06612	. 47026	2.91	.00659	•49782	3.91	-00027	•49992
•92	.26353	.31918	1.92	.06489	•47092	2.92	.00643	.49788	3.92	.00026	.49993
.93	.26060	.32179	1.93	.06367	•47156	2.93	•00627	•49794	3.93	.00025	49993
.94	-25758	.32438	1.94	-06248	•47219	2.94	.00611	•49801	3.94	-00024	•49993
0.5	25.50	33707	11 , 50	0(130	47201		0.05.05	40007	3 00	00000	40000
.95	-25450	.32694	1.95	.06130	.47281	2.95	.00595	.49807	3.95	•00023	•49993
•96	-25139	•32947	1.96	.06013	.47341	2.96	.00580	•49813	3.96	.00022	. 49994
.97	-24826	•33196	1.97	•05899	.47401	2.97	•00564	-49818	3.97	.00021	.49994
-98	-24515	-33442	1.98	.05786	-47459	2.98	.00549	•49824	3.98	-00020	•49994
.99	-24209	•33686	1.99	.05675	.47516	2.99	.00533	•49829	3.99	.00019	.49994

x	f <sub>N</sub> (x)	$\int_{0}^{x} f_{N}(x) dx$	x	f <sub>N</sub> (x)	$\int_0^x f_N(x) dx$	x	f <sub>N</sub> (x)	$\int_{0}^{x} f_{N}(x) dx$	×	f <sub>N</sub> (x)	$\int_{0}^{x} f_{N}(x) dx$
	.14 (*)	20 1111111111		11/1/1/1	Jo .14 (1.7 G)		, M (v)	Jo Minda		'N' '''	20 Muyan
0.00	70673	0 00000		22002	33030	2 00	05515	(3533		00510	
0.00	•39572	0.00000	1.00	•23903	.33928	2.00	•05565	.47573	3.00	•00518	•49835
•01 •02	.39571	-00396	1.01	•23611	•34165	2.01	.05458	.47628	3.01	•00503	-49840
.03	•39565 •39555	.00791 .01187	1.02	•23330	.34400	2.02	•05352	.47682	3.02	.00488	.49845
•04	•34541	.01582	1.03	•23062	• 34631	2.03	05248	47735	3.03	.30473	•49850
•04	•37541	[ •01305	1.04	•2280d	.34860	2.04	.05146	-47787	3.04	•00459	.49854
.05	.39523	.01978	1.05	.22567	.35087	2.05	•05045	.47838	3.05	.00444	.49859
.06	• 39502	.02373	1.06	.22340	.35311	2.06	.04945	47888	3.06	.00430	.49863
.07	.39477	.02768	1.07	-22126	.35533	2.07	.04848	.47937	3.07	.00417	.49867
.08	.39448	.03162	1.08	.21924	• 35753	2.08	.04751	•47985	3.08	.00404	.49871
•09	• 39416	.03557	i.09	.21733	.35971	2.09	•04656	-48031	3.09	•00391	•49875
-10	•39382	•03951	1.10	.21550	.36188	2.10	.04563	.48077	3.10	•00379	•49879
.11	.39344	.04344	1.11	•21374	•36402	2.11	.04471	.48123	3.11	•00367	•49883
.12	• 39303	.04737	1.12	-21202	.36615	2.12	.04380	.48167	3.12	•00356	•49886
.13	•39260	.05130	1.13	.21032	. 36826	2.13	.04291	.48210	3.13	•00345	•49890
.14	. 39213	• 05522	1.14	.20862	.37035	2.14	•04203	.48252	3.14	•00335	•49893
1		i		• • • • • • • • • • • • • • • • • • • •	• 7, 033		•01203	• 10232	3.14	200333	• 47075
- 15	• 39164	<b>■</b> 05914	1.15	.20689	.37243	2.15	.04117	•48294	3.15	.00325	.49897
•16	• 39111	.06306	1.16	.20512	.37449	2.16	• 04032	•48335	3.16	• 90316	•49900
.17	•39055	.06696	1.17	•20329	<ul><li>37653</li></ul>	2-17	.03949	•48374	3.17	.00307	•49903
- 18	38995	.07087	1.18	.20137	.37855	2.18	<ul><li>03867</li></ul>	•48413	3.18	.00299	•49906
•19	.38932	.07476	1.19	•19937	•38055	2.19	•03786	•48452	3.19	.00290	• 49909
.20	38863	•07865	1.20	.19727	.38253	2.20	.03707	.48489	3.20	.00283	.49912
.21	.38790	.08253	1.21	.19507	.38449	2.21	• 03629	•48526	3.21	•00275	•49915
. 22	.38712	.08641	1.22	.19277	.38643	2.22	.03553	.48561	3.22	-00268	49917
.23	38627	.09027	1.23	.19038	.38834	2.23	.03478	.48596	3.23	.00261	•49920
1 -24	.38537	-09413	1.24	.18790	.39023	2.24	•03405	.48631	3.24	.00254	49922
• 25	.38441	09798	1.25	10576	30300	2 25	02222	40441	2 25	003/7	40025
• 25	.38338	.1)182	1.25	.18536	.39209	2.25 2.26	.03332	.48664	3.25	• 00247	49925
27	.38228	.10564	1.27	.18275 18011	•39393 •39574	2.27	.03261 .03192	.48697 .48730	3.26	•00240	.49927
.28	.38112	.10946	1.28	.17744	.39753	2.28	.03123	.48761	3.27	.00233 .00227	•49930 •49932
. 29	•37990	.11326	1.29	.17476	.39929	2.29	•03056	.48792	3.28 3.29	.00227	•49934
			****	• • • • • • • • • • • • • • • • • • • •	• 32.	2.11	•03070	• 10172	3.27	• 00220	• 7 7 7 7 7
•30	.37862	.11706	1.30	-17210	.40102	2.30	.02989	.48822	3.30	.00214	•49936
- 31	.37729	-12083	1.31	.16947	•40272	2.31	•02924	<ul><li>48851</li></ul>	3.31	.00207	•49939
• 32	•37591	-12460	1.32	.16688	.40440	2.32	-C2860	<b>.</b> 48880	3.32	.00201	•49941
.33	•37449	•12835	1.33	.16435	.40606	2.33	.02797	•48909	3.33	.00195	•49943
• 34	. 37305	.13208	1.34	.16189	.40768	2.34	.02735	•48936	3.34	.00189	•49944
. 35	.37158	.13581	1.35	.15951	•40929	2.35	.02673	•48963	3.35	.00183	.49946
• 36	37011	.13951	1.36	•15721	.41087	2.36	.02613	•48990	3.36	.00177	49948
• 37	.36864	•14321	1.37	•15500	•41243	2.37	.02554	49015	3.37	.00171	•49950
• 38	.36718	.14688	1.38	•15287	•41397	2.38	•02495	•49040	3.38	.00165	.49951
• 39	• 36574	•15055	1.39	.15082	•41548	2.39	•02438	<b>.</b> 49065	3.39	.00160	.49953
•40	.36432	. 15420	1.40	.14885	•41698	2.40	.02381	.49089	3.40	.00154	•49955
.41	•36293	•15783	1.41	.14695	•41846	2.41	•02326	•49113	3.41	.00154	• 49956
. 42	.36158	•16145	1.42	•14510	.41991	2.42	.02320	•49136	3.42	.00149	•49958
.43	.36026	.16506	1.43	14331	•42135	2.43	•02211	•49158	3.43	•00144	•49959
.44	•35897	.16865	1.44	.14155	.42278	2.44	.02155	-49180	3.44	.00135	•49960
. F	25770	17777		13000	, , , , , ,	~	2211	1000			
• 45	•35770	•17224	1.45	•13982	•42418	2.45	•02114	.49201	3.45	.00130	.49962
•46 •47	.35644 .35519	•17581 •17936	1.46	.13810	• 42557	2.46	•02064	•49222	3.46	.00126	.49963
.48	.35392	18291	1.47 1.48	•13639	• 42694 42829	2.47	.02015	•49242 40242	3.47	.00122	•49964
. 49	.35263	.18644	1.48	.13467 .13295	•42829 62963	2.48	.01968	.49262	3.48	.00118	49965
	• 22203	• 10044	1.49	•12643	• 42963	2.49	•01921	. •49282	3.49	•00114	•49967

.50	.35130	.18996	1.50	.13120	.43095	2.50	.01876	.49301	3.50	.00111	•49968
.51	.34991	•19346	1.51	.12944	.43225	2.51	.01832	.49319	3.51	.00107	•49969
.52	.34845	.19695	1.52	.12765	.43353	2.52	.01789	.49337	3.52	.00104	.49970
•53	.34690	.20043	1.53	.12583	.43480	2.53	.01748	.49355	3.53	.00101	.49971
.54	.34524	.20389	1.54	.12400	.43605	2.54	.01707	.49372	3.54	.00098	.49972
								-			
.55	.34347	.20733	1.55	.12214	.43728	2.55	.01668	.49389	3.55	.00095	•49973
• 56	.34159	.21075	1.56	.12026	.43849	2.56	.01629	.49405	3.56	.00092	.49974
.57	.33957	.21416	1.57	.11838	.43968	2.57	.01591	.49421	3.57	.00089	• 49975
•58	.33744	.21754	1.58	.11648	.44085	2.58	.01554	.49437	3.58	.00086	.49976
.59	.33518	.22090	1.59	.11459	.44200	2.59	.01518	.49452	3.59	.00084	.49976
.60	.33281	.22424	1.60	.11270	.44314	2.60	.01483	.49467	3.60	.00081	.49977
.61	.33034	. 22755	1.61	.11082	.44425	2.61	.01448	.49482	3.61	.00079	.49978
.62	.32780	.23084	1.62	.10896	.44535	2.62	.01413	•49496	3.62	.00076	.49979
.63	.32519	.23410	1.63	.10712	.44643	2.63	.01379	.49510	3.63	.00074	.49980
.64	. 32253	.23734	1.64	.10531	.44749	2.64	.01346	.49524	3.64	.00071	.49980
.65	.31987	.24055	1.65	.10353	.44853	2.65	.01313	.49537	3.65	.00069	49981
.66	.31721	.24373	1.66	.13178	•44956	2.66	.01280	•49550	3.66	.00067	.49982
.67	.31458	.24689	1.67	.10007	.45056	2.67	.01247	.49562	3.67	.00064	.49982
.68	.31200	-25002	1.68	.09840	.45156	2.68	.01215	.49575	3.68	.00062	.49983
. 69	.30950	.25312	1.69	.09675	.45253	2.69	.01183	.49587	3.69	.00060	.49983
.70	.30710	.25620	1.70	•09515	.45349	2.70	.01152	.47598	3.70	.00058	•49984
.71	.30480	.25926	1.71	.09357	.45443	2.71	.01121	.49610	3.71	•00056	.49985
.72	.30261	.26229	1.72	.09203	.45536	2.72	.01090	.49621	3.72	.00054	· 49985
.73	.30055	.25531	1.73	.09052	.45627	2.73	.01060	.49631	3.73	-00052	.49986
.74	.29860	.20830	1.74	.08903	.45716	2.74	.01031	.49642	3.74	.00050	•49986
						1					
. 75	.29677	.27128	1.75	.08757	.45804	2.75	.01003	.49652	3.75	.00048	.49987
.76	.29503	.27423	1.76	.08613	.45891	2.75	.00975	.49662	3.76	.00047	.49987
.77	.29339	.27717	1.77	.08470	.45976	2.77	.00948	.49671	3.77	.00045	.49988
.78	.29180	.23010	1.78	.08330	. 46060	2.78	.00922	.49681	3.78	.00044	49988
.79	.29026	.28301	1.79	.08191	.46143	2.79	.00897	.49690	3.79	•00042	.49989
									i i		
.80	.28874	•23590	1.80	•08U53	.46224	2.80	.00873	.49699	3.80	.00041	.49989
.81	.28720	.28878	1.31	.07916	.46304	2.81	.00850	.49707	3.81	.00039	•49989
.82	.28563	.29164	1.92	. 07780	.46382	2.82	.00827	.49716	3.82	.00038	49990
.83	.28400	.29449	1.83	.07646	.46459	2.83	.00806	.49724	3.83	.00036	.49990
.84	.28227	.29732	1.84	.07512	•46535	2.84	.00785	.49732	3.84	.00035	.49990
			1						.		
-85	.28043	<ul><li>30013</li></ul>	1.85	.07379	•46609	2.85	.00765	•49739	3.85	• 00034	.49991
- 86	.27847	.30292	. 1.86	.07248	.46682	2.86	•00746	•49747	3.86	.30033	.49991
.87	.27636	.30569	1.87	.07118	.46754	2.87	.00728	-49754	3.87	•00031	•49991
.88	.27411	.30844	1.88	.06989	.46824	2.88	.00710	.49761	3.88	.00030	•49992
-89	.27170	.31117	1.89	.06861	•46893	2.89	.00692	-49768	3.89	.00029	• 49992
•90	.26913	.31387	1.90	.06735	.46961	2.90	• 00676	.49775	3.90	.00028	• 49992
.91	·26643	•31655	1.91	.06611	<b>.</b> 47028	2.91	• 00659	•49782	3.91	.00027	•49993
•92	.26360	.31919	1.92	.06483	.47093	2.92	-00643	.49788	3.92	•00026	•49993
.93	·26065	.32181	1.93	•06366	.47157	2.93	.00627	.49795	3.93	.00025	.49993
•94	• 25762	•32440	1.94	.06247	•47220	2.94	.00611	.49801	3.94	.00024	-49993
						] [					
.95	.25452	.32696	1.95	.06129	.47282	2.95	.00595	.49807	3.95	.00023	•49994
•96	.25139	.32949	1.96	.06012	.47342	2.96	.00579	.49813	3.96	.00022	• 49994
.97	-24824	.33198	1.97	.05898	•47402	2.97	.00564	.49819	3.97	-00021	•49994
•98	. 245 12	•33444	1.98	-05785	.47460	2.98	.00548	.49824	3.98	•00020	•49994
•99	-24204	.33689	1.99	•05674	.47517	2.99	.00533	-49829	3.99	.00019	• 49994

x	f <sub>N</sub> (x)	$\int_0^x f_N(x) dx$	x	f <sub>N</sub> (x)	$\int_0^x f_N(x) dx$	x	f <sub>N</sub> (x)	$\int_{0}^{x} f_{N}(x) dx$	x	f <sub>N</sub> (x)	$\int_0^x f_N(x)dx$
	2057/			22224	42020				- 00		
0.00	-39574	0.0000	1.00	•23896	.33930	2.00	•05564	.47574	3.00	-00518	-49835
-01	• 39 57 3	•CC396	1.01	-23603	.34167	2.01	.05457	.47629	3.01	•00502	.49940
•02	-39567	.CC791	1.02	-23322	.344C1	2.02	.05351	.47683	3.02	-00487	.49845
.03	• 39557	.01187	1.03	-23053	.34633	2.03	.05247	.47736	3.03	.00473	.49850
. 04	• 39543	.C1583	1.04	.22799	-34862	2.04	.05145	.47788	3.04	·00458	•49854
• 05	•39525	.01978	1.05	-22559	.35088	2.05	.05044	.47839	3.05	-00444	.49859
.06	. 39503	.02373	1.06	-22332	.35312	2.06	.04944	.47889	3.06	00430	.49863
.07	.39478	.C2768	1.07	-22119	.35534	2.07	.04847	.47537	3.07	.00416	.49867
.08	.39449	.03162	1.08	-21918	.35754	2.09	.04750	.47985	3.08	-00403	.49871
•09	• 39418	.03557	1.09	•2172ª	.35972	2.09	.04655	.49(32	3.09	.00391	.49875
-10	.39383	.03951	1.10	.21547	.36189	2.17	.04562	.48078	3.10	.00379	.49879
.11	.39345	.04344	1.11	.21372	.36403	2.11	.04470	.49123	3.11	.00367	49883
.12	. 39304	.04738	1.12	.21202	.36616	2.12	04379	.48167	3.12	.00356	.49887
.13	• 39261	.05130	1.13	-21034	.36827	2.13	.04290	.48211	3.13	•00345	.4989C
.14	.39215	.05523	1.14	.20865	.37036	2.14	-04203	.49253	3.14	.00345	.49893
	20175	05015		20101	272//	2 15	0/11/	10205	2 15	00225	40007
- 15	-39165	.C5915	1.15	-20694	.37244	2.15	.04116	.48295	3.15	•00325	.49897
- 16	-39113	. 06306	1.16	- 20518	.37450	2.16	.04031	.48335	3.16	.00316	•49900
- 17	• 39057	.06657	1.17	- 20335	.37654	2.17	·03948	. 48 37 5	3.17	.00307	.49903
.18	-38998	.07087	1.18	-20145	.37856	2.19	•03866	-49414	3.18	.00298	•499C <del>6</del>
• 19	- 38 934	.07476	1.19	. 19944	.38056	2.19	.03785	-48452	3.19	-00290	•49909
. 20	. 38866	.07865	1.20	.19734	.38254	2.20	-03706	.48490	3.20	-00282	.49912
- 21	<ul><li>38793</li></ul>	.C8254	1.21	. 19514	.38450	2.21	.03628	•48526	3.21	.00275	•49915
. 22	.38715	.08641	1.22	-19284	.38644	2.22	.03552	-48562	3.22	.00267	.49917
.23	<ul><li>38631</li></ul>	.C9C28	1.23	. 19044	.38836	2.23	.03477	.48597	3.23	.00260	.4992C
• 24	.38541	.C9414	1.24	<b>.</b> 18795	.39025	2.24	.03404	.49631	3.24	•00253	•49922
. 25	. 38444	.CS798	1.25	.18540	.39211	2.25	.03331	.48665	3.25	.00247	.49925
- 26	. 38341	.10182	1.26	.18278	.39395	2.26	-03260	.48698	3.26	·C0240	.49927
.27	.38232	.10565	1.27	.18012	.39576	2.27	.03191	.48730	3.27	.00233	49930
- 28	.38116	.10947	1.28	-17744	-39754	2.28	.03122	.48762	3.28	.00227	49932
-29	. 37993	.11327	1.29	.17475	.39930	2.29	.03055	.43792	3.29	.00220	.49934
.30	.37865	-11706	1 20	17200	40103	2 20	.02989	40003	2 20	00714	40024
.31	.37731	.12084	1.30 1.31	-17208 -16944	.40103 .40274	2.30 2.31	.02923	.49823	3.30	•00214	.49936
								.48852	3.31	-00207	.49939
- 32	• 37593	. 12461	1.32	- 16684	-40442	2.32	-02859	.48881	3.32	-00201	.49941
.33	•37450	.12836	1.33	-16430	.40607	2.33	•02796	.48909	3.33	.00195	.49943
. 34	• 37305	.13209	1.34	-16184	.40770	2.34	. 02734	. 48937	3.34	.00188	• 49944
. 35	-37158	.13581	1.35	.15946	.40930	2.35	-02673	.48564	3.35	.00182	.49946
• 36	.37010	. 13952	1.36	.15716	<b>-41</b> 088	2.36	.02612	<b>.</b> 48 <b>9</b> 90	3.36	•00176	.49948
. 37	. 36863	- 14321	1.37	<ul><li>15495</li></ul>	.41244	2.37	-02553	.49016	3.37	.00171	•49950
• 38	. 36716	. 14689	1.38	.15292	.41398	2.38	-02495	49C41	3.38	.00165	<ul><li>49951</li></ul>
• 39	• 36571	.15055	1.39	.15078	.41549	2.39	.02437	.49066	3.39	.00159	•49953
. 40	. 36430	.1542C	1.40	.14881	.41699	2.40	.02380	•49090	3.40	-00154	.49955
-41	. 36291	. 15784	1.41	.14692	.41847	2.41	.02325	.49113	3.41	.00149	.49956
.42	.36156	.16146	1.42	-145C8	.41993	2.42	.02270	.49136	3.42	.00144	49958
.43	.36024	.165C7	1.43	.14329	.42137	2.43	.02217	.49158	3.43	.00139	49959
. 44	.35895	.16866	1.44	-14154	.42279	2.44	.02164	.49180	3.44	.00134	.4996C
. 45	• 35768	. 17224	1.45	.13982	•42419	2.45	02112	•49202	2 45	00120	60043
. 46	.35644	.17581					.02113		3.45	.00130	.49962
			1.46	-13811	. 42558	2.46	.02063	.49222	3.46	-00126	.49963
.47	.35519	.17937	1.47	.13640	.42655	2.47	.02014	.49243	3.47	.00122	-49964
- 49	. 35394	18291	1.48	.13469	.42831	2.49	.01967	.49263	3.48	.00118	-49965
• 49	• 35266	-18644	1.49	•13297	.42964	2.49	.01920	• 49292	3.49	.00114	. 49967

•50	.35134	.18996	1,50	.13123	.43096	2.50	.01875	•49301	3.50	-00111	•4996 <i>8</i>
.51	• 34996	. 19347	1.51	.12946	.43226	2.51	.01831	.49319	3.51	.00107	49969
.52	.34851	. 19656	1.52	.12767	43355	2.52	.01788	.49337	3.52	.00104	49970
•53	. 34697	20044	1.53	.12586	.43481	2.53	.01747	49355	3.53	.00101	.49971
.54	.34532	.20389	1.54	.12402	.43606	2.54	.01706	.49372	3.54	.00098	49972
• > +	• 3 • 2 7 /	• 20307	14,74	• 12 102	• 13000	2	•31,00	• , , , , _	3.71	•00070	•
- 55	. 34355	.20734	1.55	.1221€	.43729	2.55	-01667	.49389	3.55	.00095	.49973
•56	.34167	.21076	1,56	.12028	.43850	2.56	.01628	. 49 40 6	3.56	.00092	.49974
• 57	. 33 96 5	.21417	1.57	.11838	.43969	2.57	.01591	.49422	3.57	.00089	.49975
-58	.33751	.21755	1.58	.11649	.44086	2.59	.01554	.49437	3.5º	.00086	.49975
• 59	.33525	.22091	1.59	.11459	.44202	2.59	.01518	. 49 45 3	3.59	.00084	.49976
40	22 207	22625	1 40	11260	.44315	2.60	.01482	.49468	3 60	.00081	.49977
• 60	.33287 .33039	.22425 .22756	1.60	•11269 •11081	.44427	2.61	.01462	.49482	3.60 3.61	•00031 •00078	49978
-61	• 32783	23085	1.61 1.62	.10895	.44536	2.62	.01413	.49496	3.62	•00076	.49979
•62	.32520		1.63	.10711	•44644	2.63	.01379	.49510	3.63	•00078	.49979
•63	• 32 254	. 23412		.10529	.44750	2.64	.01345	.49524	3.64	-90071	•49980
• 64	• 32 2 7 4	. 23735	1.64	.10529	•44750	7.04	•91343	•47"24	2.04	•10071	•49980
- 65	.31985	. 24056	1.65	.10351	.44854	2.65	.01312	.49537	3.65	.00069	.49981
- 66	.31718	.24374	1.66	-10176	.44957	2.66	.01279	.49550	3.66	.00066	.49982
•67	.21453	. 24690	1.67	.10005	.45058	2.67	.01247	•49563	3.67	.00064	.49982
-68	-31195	.25003	1.68	.09837	.45157	2.69	.01214	.49575	3.68	-00062	.49983
<b>.</b> 69	• 30944	. 25313	1.69	·C9673	.45254	2.69	.01182	.49587	3.69	.00060	•49983
.70	.30702	. 25621	1.70	.09513	.45350	2.70	.01151	.49595	3.7C	.00058	.49984
•71	.30472	.25927	1.71	.C9356	.45444	2.71	.01120	49610	3.71	•00056	49985
•72	.30253	.26230	1.72	•09202	.45537	2.72	.01090	.49621	3.72	.00054	•49985
•73	. 30273	.26532	1.73	.09051	.45628	2.73	.01060	•49632	3.73	.00052	•49986
•74	. 29853	.26831	1.74	.C8902	.45717	2.74	.01030	.49642	3.74	.00050	•4998 <i>€</i>
• 1 4	• 270))	.20051	1017	• CU 7UZ	•42111	2.14	•01030	• 47042	3414	•000,0	•47700
•75	.29670	.27128	1.75	.08756	.45806	2.75	.01002	.49652	3.75	.00048	.49987
.76	. 29498	. 27424		.C8612	•45892	2.76	.00974	•49662	3.76	.00047	•49987
•77	. 29335	. 27718	1.77	.(847C	.45977	2.77	.00947	.49672	3.77	.00045	•49988
• 78	·29178	-2801C	1.78	.08329	.46061	2.79	.00921	.49681	3.78	.00043	-49988
• 79	. 29026	.28301	1.79	. (8190	.46144	2.70	.00896	.49690	3.79	.00042	.49588
. 80	.28876	. 28591	1.80	.C8052	.46225	2.80	.00872	.49699	3.80	-00040	-49989
.81	. 28724	.28878	1.81	.07915	.46305	2.81	.00849	.49707	3.81	.00039	.49985
- 82	. 28569	.29165	1.82	.07780	.46383	2.82	.00827	49716	3.82	.00038	.49990
• 83	-28407	. 29450	1.83	.C7645	.46460	2.83	.00905	.49724	3.83	.00036	49990
.84	. 28236	.29733	1.84	.07512	.46536	2.84	.00784	49732	3.84	.00035	49990
						1					
• 85	.28053	.30014	1.85	•(7379	-46610	2.85	.00765	.49740	3.85	.00034	.49991
- 85	-27857	. 30293	1.86	.07248	.46683	2.86	.00746	.49747	3.86	.00032	.49951
.87	.27647	.30571	1.87	-C7117	.46755	2.97	.00727	.49754	3.87	.00031	.49991
• 89	.27421	.30846	1.88	-06988	.46825	2 . 88	.00709	.49762	3.88	.00030	.49992
-89	.27180	.31118	1.89	.06861	.46894	2.89	.00692	.49769	3.89	•00029	-49992
•90	.26923	.31389	1.90	.C6734	.46962	2.90	.00675	.49775	3.90	.00028	.49992
.91	.26652	.31656	1.91	-C6610	47029	2.91	.00659	.49782	3.91	.00027	.49993
92	.26367	.31921	1.92	.06487	.47094	2.92	.00642	49789	3.92	-00026	49993
93	.26071	.32183	1.93	.06365	.47158	2.93	.00626	.49795	3.93	.00025	49993
.94	. 25766	.32442	1.94	.06245	.47221	2.94	.00611	.49801	3.94	.00024	49993
						11 _					
• 95	-25454	.32698	1.95	.06127	-47283	2.95	.00595	-49807	3.95	.00023	•49994
•96	-25139	32950	1.96	.06011	•47343	2.95	.00579	.49813	3.96	.00022	.49994
• 97	• 24822	• 33200	1.97	.05897	.47403	2.97	.00564	.49819	3.97	.00021	.49994
•98	-24508	.33446	1.98	.C5784	.47461	2.98	.00548	.49824	3.98	•00020	.49994
• 99	.24198	.33689	1.99	.05673	.47518	2.99	.00533	.49830	3.99	•00019	49994

x	f <sub>N</sub> (x)	$\int_0^x f_N(x) dx$	x	f <sub>N</sub> (x)	$\int_0^x f_N(x) dx$	x	f <sub>N</sub> (x)	$\int_0^x f_N(x) dx$	x	f <sub>N</sub> (x)	$\int_{0}^{x} f_{N}(x) dx$
0.00	•39577	0.00000	1.00	-23889	.33931	2.00	• 05563	.47575	3.00	•00517	.49835
.01	.39575	.00396	1.01	.23595	.34168	2.01	• 05456	.47630	3.01	•00502	49840
.02	.39569	.00791	1.02	.23313	.34403	2.02	.05350	.47684	3.02	.00487	49845
.03	.39559	-01187	1.03	.23044	.34634	2.03	.05246	.47737	3.03	.00472	.49850
.04	•39545	-01583	1.04	•22789	•34863	2.04	.05144	.47789	3.04	-00458	.49855
.05	•39527	.01978	1.05	.22549	•35090	2.05	.05043	.47840	3.05	-00443	.49859
.06	• 39505	.02373	1.06	.22323	•35314	2.06	-04943	•47890	3.06	•00429	.49863
•07	• 39480	.02768	1.07	•22111	•35536	2.07	•04846	•47938	3.07	•00416	•49868
.08	•39451 •39419	.03163 .03557	1.09	.21912 .21723	•35756 •35973	2.08	•04749 •04654	.47986 .48033	3.08 3.09	.00403	.49872 .49876
.10	•39384	.03951	1.10	.21544	.36190	2.10	.04561	.48079	3.10	.00378	.49879
.11	• 39346	• 04345	1.11	.21371	•36404	2.11	•04469	•48124	3.11	.00366	.49883
.12	• 39306	.04738	1.12	-21203	.36617	2.12	.04378	.48168	3.12	.00355	.49887
.13	• 39262	.05131	1.13	•21036	•36828	2.13	•04289	•48212	3.13	.00344	.49890
.14	•39216	.0>523	1.14	.20869	.37037	2.14	.04202	•48254	3.14	•00334	.49894
•15	.39167	.05915	1.15	.20699	.37245	2.15	-04115	.48295	3.15	.00325	.49897
.16	•39115	.06306	1.16	.20524	.37451	2.16	.04030	.48336	3-16	.00315	•49900
.17	.39059	.06697	1.17	.20342	• 37655	2.17	.03947	.48376	3.17	•00306	<b>.</b> 49903
.18	.39000	.07087	1.18	.20152	•37857	2.18	•03865	.48415	3.18	.00298	.49906
• 19	• 38936	•07477	1.19	•19952	•38058	2.19	-03784	.48453	3.19	•00290	•49909
.20	. 38869	.07866	1.20	•19742	• 38256	2.20	.03705	.48490	3.20	.00282	.49912
. 21	.38796	.08254	1.21	<ul><li>19522</li></ul>	.38452	2.21	.03628	.48527	3.21	.00275	.49915
.22	.38719	•09642	1.22	.19291	.38646	2.22	•03551	.48563	3.22	.00267	-49917
.23	•38634	.09029	1.23	•19050	.38837	2.23	.03476	•48598	3.23	.00260	.49920
• 24	<b>.</b> 38545	.09414	1.24	-18801	• 39026	2.24	•03403	.48632	3.24	.00253	.49923
. 25	.38448	.04799	1.25	.18544	• 39213	2.25	.03330	-48666	3.25	-00246	.49925
.26	•38345	.10183	1.26	.18281	.39397	2.26	.03260	-48699	3.26	•00240	•49928
.27	• 38236	.10566	1.27	.18013	.39578	2.27	-03190	.48731	3.27	.00233	•49930
.28	.38119	.10947	1.28	•17744	• 39756	2 • 28	.03121	•48762	3.28	•00226	• 49932
• 29	•37997	-11328	1.29	.17474	• 39932	2.29	•03054	• 48793	3.29	•00220	.49934
.30	.37868	.11707	1.30	•17205	•40105	2.30	.02988	.48823	3.30	.00213	.49937
.31	.37734	.12085	1.31	.10940	•40276	2.31	.02923	•48853	3.31	.00207	.49939
• 32	.37595	•12461	1.32	•16680	.40444	2.32	.02859	.48882	3.32	.00201	-49941
.33	• 37452	.12836	1.33	.16426	-40609	2.33	•02795	•48910	3.33	• 00194	.49943
.34	•37306	.13210	1.34	.16179	.40772	2.34	•02733	.48937	3.34	.00188	•49945
• 35	.37158	-13582	1.35	•15940	•40932	2.35	.02672	•48964	3.35	.00182	.49946
• 36	-37010	.13953	1.36	.15710	•41090	2.36	.02612	•48991	3.36	• 00176	.49948
.37	• 36861 36714	.14322	1.37	.15489	.41246	2.37	.02552	•49016	3.37	-00170	.49950
.38 .39	•36714 •36569	•14690 •15056	1.38	.15277	.41399	2.38	• 02494	49042	3.38	.00165	.49952
			1.39	.15073	•41551	2.39	•02436	•49066	3.39	•00159	.49953
.40	• 36427	• 15421	1.40	.14877	.41700	2.40	.02380	•49090	3.40	.00154	49955
.41	•36288	15784	1.41	.14689	•41848	2.41	. 02 324	•49114	3.41	•00149	•49956
• 42 • 43	•36153 •36021	•16146 •16507	1.42	•14506	•41994	2.42	•02269	.49137	3.42	.00144	•49958
.44	• 35893	.16867	1.43 1.44	.14328 .14154	•42138 •42280	2.43 2.44	•02216 •02164	•49159 •49181	3.43 3.44	.00139 .00134	.49959 .49961
. 45	•35767	.17225	1.45	.13982	•42421	2.45	.02112	•49202	3.45	•00130	.49962
. 46	-35644	.17582	1.46	•13812	•42559	2.46	.02062	.49223	3.46	.00126	.49963
. 47	•35520	.17937	1.47	.13642	.42696	2.47	.02013	•49243	3.47	.00122	49964
. 48	•35396	.18292	1.48	•13471	•42832	2.48	.01966	•49263	3.48	.00118	•49966
49	•35269	.18645	1.49	•13299	42965	2 4.9	4. CI1 CI	./ (0.00.0	3 (0	90111	

.50	.35138	.18997	1.50	•13125	.43097	2.50	.01874	-49301	3.50	.00110	•49968
.51	.35002	.19348	1.51	.12949	•43228	2.51	.01830	.49320	3.51	.00107	49969
.52	.34857	•19697	1.52	-12770	.43356	2.52	.01787	.49338	3.52	.00104	.49970
.53	.34704	.20044	1.53	•12588	•43483	2.53	01746	.49356	3.53	.00101	.49971
.54	.34540	.20390	1.54	.12404	•43607	2.54	.01705	.49373	3.54	.00098	.49972
• 7 4	• 57570	• 20370	1.74	*12404	• 43001	2.57	201103	4 7 7 7 1 7	3.74	•00070	• 4 7 7 1 2
•55	.34364	.20735	1.55	.12217	.43730	2.55	.01666	.49390	3.55	.00095	•49973
•56	.34175	.21077	1.56	.12029	.43851	2.56	.01628	.49406	3.56	.00092	.49974
.57	.33974	.21413	1.57	.11839	.43971	2.57	.01590	.49422	3.57	.00089	.49975
.58	.33759	.21756	1.58	.11649	.44088	2.58	.01553	.49438	3.58	.00086	.49976
•59	.33532	.22093	1.59	.11458	<b>.</b> 44203	2.59	.01517	•49453	3.59	.00084	•49976
•60	.33293	.22426	1.60	.11269	.44317	2.60	.01482	.49468	3.60	.00081	•49977
-61	.33044	.22758	1.61	.11080	•44428	2.61	.01447	.49483	3.61	.00078	.49978
•62	.32787	.23087	1.62	.10893	•44538	2.62	.01413	.49497	3.62	.00076	.49979
-63	.32522	.23413	1.63	.10709	• 44646	2.63	.01379	.49511	3.63	.00073	•49980
•64	. 32254	.23737	1.64	.10527	•44752	2.64	.01345	• 49524	3.64	.00071	<b>.</b> 49980
. 65	.31984	.24058	1.65	•10349	-44856	2.65	.01312	.49538	3.65	.00069	.49981
.66	.31715	.24376	1.66	.10174	•44958	2.66	.01279	•49551	3.66	.00066	49982
.67	.31449	.24691	1.67	-10003	•45059	2.67	.01246	.49563	3.67	.00064	•49982
.68	•31189	.25004	1.68	.09835	•45158	2.68	.01214	.49576	3.68	.00062	•49983
.69	.30937	.25315	1.69	.09671	45255	2.69	.01182	49587	3.69	.00060	•49984
• • • •	•30731	•27517	1.07	,	- 10200	2.07	.01102	•	3.07	•00000	•
.70	.30694	.25623	1.70	.09511	.45351	2.70	.01150	.49599	3.70	.00058	.49984
.71	.30464	.25928	1.71	.09354	. 45445	2.71	.01119	.49610	3.71	.00056	• 49985
•72	.30245	.26231	1.72	.09200	.45538	2.72	.01089	.49621	3.72	.00054	·49985
. 73	.30039	.26533	1.73	•09049	.45629	2.73	.01059	.49632	3.73	.00052	•49986
.74	.29845	.26832	1.74	.08901	.45719	2.74	.01030	.49643	3.74	.00050	•49986
7.0		27120		00755	45007	2.75	01001	(0(5)	3 30	003/0	
.75	.29664	.27129	1.75	.08755	•45807	2.75	.01001	.49653	3.75	.00048	.49987
.76	- 29493	. 27425	1.76	.08611	•45893	2.76	.00973	.49663	3.76	.00047	.49987
.77	.29331	-27719	1.77	.08469	•45979	2.77	.00946	.49672	3.77	.00045	-49988
• 78	.29177	.28011	1.78	.08329	• 46063	2.78	.00920	.49681	3.78	.00043	49988
.79	.29026	.28302	1.79	.08190	.46145	2.79	.00895	<b>.</b> 49690	3.79	.00042	•49989
.80	.28878	•28591	1.80	-08052	•46226	2.80	.00871	.49699	3.80	.00040	•49989
.81	.28728	.24879	1.81	.07915	.46306	2.81	.00848	.49708	3.81	.00039	49989
.82	.28575	. 29166	1.82	.07779	.46384	2.82	.00826	.49716	3.82	.00038	.49990
.83	.28414	29450	1.83	.07645	.46461	2.83	.00804	.49724	3.83	.00036	•49990
.84	.28245	.29734	1.84	.07511	.46537	2.84	.00784	.49732	3.84	.00035	.49990
						: }			I		
▶85	.28063	30015	1.85	• 07379	.46611	2.85	.00764	.49740	3.85	•00034	.49991
.86	.27368	• 30294	1.86	•07247	.46684	2.86	.00745	.49747	3.86	•00032	•49991
.87	.27658	.30572	1.87	-07117	.46756	2.87	.00727	.49755	3.87	.00031	•49991
.88	.27433	.30847	1.88	•06988	.46826	2.88	.00709	.49762	3.88	•00030	•49992
-89	.27191	.31120	1.89	.06860	.46895	2.89	•00692	.49769	3.89	•00029	•49992
•90	.26933	.31390	1.90	.06734	•46963	2.90	.00675	.49776	3.90	•00028	.49992
.91	.26661	.31658	1.91	•06609	.47030	2.91	•00658	.49782	3.91	.00028	.49993
.92	.26374	•31923	1.92	•06486	.47095	2.92	.00642	.49789	3.92	.00021	.49993
.93	.26077	•31923	1.93	•06466	.47159	2.92	.00626	.49795	3.93	.00025	.49993
.94	.25770	•32444	1.94	•06244	.47222	2.94	.00610	.49801	3.94	•00025	.49993
• 77	•25110	• 34444	1.74	• 00244	•71644	( 4 9 7 4	•00010	• 47001	3.74	400024	• 47777
•95	-25456	.32700	1.95	-06126	.47284	2.95	.00595	.49807	3.95	.00023	.49994
-96	25138	.32952	1.96	.06010	.47344	2.96	.00579	.49813	3.96	.00022	-49994
•97	.24820	.33202	1.97	•05896	.47404	2.97	•00563	.49819	3.97	.00021	.49994
.98	.24504	.33448	1.98	•05783	.47462	2.98	.00548	.49824	3.98	.00020	.49994
•99	-24192	•33691	1.99	•05672	•47519	2.99	.00533	•49830	3.99	.00019	. 49994
		L	ш								

AREAS AND ORDINATES OF  $f_N(x)$ 

×	f <sub>N</sub> (x)	$\int_0^x f_N(x) dx$	x	f <sub>N</sub> (x)	$\int_0^x f_N(x) dx$	x	f <sub>N</sub> (x)	$\int_{O}^{x} f_{N}(x) dx$	x	f <sub>N</sub> (x)	$\int_0^x f_N(x) dx$
0.00	-39578	0.00000	1.00	.23881	.33933	2.00	•05562	.47576	2 00	00517	,,,,,,,
.01	.39577	.00396	1.01	-23586	.34170	2.00			3.00	.00517	•49835
.02	.39571	.00792	1.02	-23304	.34404		•05455	.47631	3.01	•00502	•49840
.03	•39561	.01187	1.03	-23034		2.02	.05349	.47685	3.02	.00487	•49845
					•34636	2.03	•05245	.47738	3.03	•00472	•49850
-04	.39546	•01583	1.04	•22780	• 34864	2.04	.05143	•47790	3.04	.00457	•49855
.05	•39528	•0197₺	1.05	-22540	•35091	2.05	•05042	-47841	3.05	•00443	.49859
. 06	•39506	•02373	1.06	•22315	.35315	2.06	.04942	.47890	3.06	.00429	•49863
.07	•39481	•02768	1.07	.22104	.35537	2.07	-04845	•47939	3.07	.00415	•49868
.08	• 39452	.03163	1.08	.21906	• 35756	2.08	.04748	.47987	3.08	•00402	•49872
.09	.39420	.03557	1.09	-21719	•35974	2.09	-04654	.48034	3.09	•00390	•49876
-10	•39385	•03951	1.10	•21541	.36191	2.10	.04560	-48080	3.10	•00377	•49880
.11	. 39347	•04345	1.11	-21370	.36405	2.11	.04468	.48125	3.11	.00366	-49883
.12	.39307	.04738	1.12	.21203	.36618	2.12	.04378	.48169	3.12	.00355	.49887
-13	.39263	.05131	1.13	-21038	.36829	2.13	.04288	.48212	3.13	.00344	-49890
.14	.39217	.05523	1.14	-20873	.37038	2.14	.04201	.48255	3.14	.00334	49894
1 6	20140	06 07 E	1 15	20704	272//	2 15					
•15	•39168	. • 05 915	1.15	•20704	.37246	2.15	.04114	•48296	3.15	•00324	.49897
•15 •17	•39116	.06306	1.16	.20530	.37452	2.16	•04029	.48337	3.16	-00315	•49900
	• 39061	06697	1.17	.20350	• 37656	2.17	• 03946	.48377	3.17	.00306	•49903
- 18	• 39002	.07087	1.18	.20160	.37858	2.18	.03864	•48416	3.18	•00298	• 49906
.19	.38939	• 07477	1.19	•19960	.38059	2.19	.03783	<b>.</b> 48454	3.19	•00290	•49909
•20	.38871	.07866	1.20	.19750	.38257	2.20	.03704	.48491	3.20	.00282	•49912
.21	•38799	·08254	1.21	•19529	• 38453	2.21	.03627	·48528	3.21	.00274	•49915
• 22	.38721	.03642	1.22	•19298	.38647	2.22	• 03550	•48563	3.22	.00267	49918
.23	.38638	.09029	1.23	·19056	.38839	2.23	.03475	•48599	3.23	.00260	•49920
• 24	•38548	•09414	1.24	•18806	• 39028	2.24	•03402	•48633	3.24	.00253	•49923
- 25	. 38452	.09799	1.25	.18548	.39214	2.25	.03330	•48666	3.25	-00246	•49925
•26	•38349	.10183	1.26	18283	.39398	2.26	• 33259	.48699	3.26	•00240	•49928
.27	.38239	.10566	1.27	.18015	.39579	2.27	.03189	.48731	3.27	.00233	•49930
.28	-38123	-10948	1.28	.17744	.39758	2.28	.03120	.48763	3.28	.00226	.49932
.29	-38000	.11328	1.29	•17473	.39934	2.29	.03053	.48794	3.29	.00220	•49934
20	27071	11700	1 20	17202	(0107	2.20	02007	(0024	2 20	00212	40007
.30	•37871	.11708	1.30	.17203	•40107 60277	2.30	• 02987	.48824	3.30	.00213	•49937 49939
•31 •32	•37736 •37596	•12085 •12462	1.31	-16937	.40277	2.31	• 02922	.48853	3.31	•00207	•49939 49941
• 32	.37453	•12462 •12837	1.32	-16675	•40445 40410	2.32	•02858	•48882 68810	3.32	.00201	49941
	•37306		1.34	-16420	.40610 40773	2.33	.02795	•48910 48930	3.33	.00194	.49943 49945
.34	40000	-13211	1.54	-16173	•40773	2.34	, .02732	•48938	3.34	.00188	• 49945
•35	.37158	.13583	1.35	-15934	-40933	2.35	.02671	•48965	3.35	.00182	•49946
.36	•37009	.13954	1.36	<ul><li>15704</li></ul>	•41091	4.30	.02611	•48991	3.36	.00176	•49948
•37	•36860	.14323	1.37	•15483	•41247	2.37	• 02552	•49017	3.37	.00170	•49950
•38	.36712	.14690	1.38	<ul><li>15272</li></ul>	-41401	2.38	•02493	•49042	3.38	.00164	• 49952
•39	• 36567	•15057	1.39	•15069	•41552	2.39	.02435	•49067	3.39	.00159	•49953
•40	•36424	.15422	1.40	.14873	•41702	2.40	.02379	•49091	3.40	.00154	•49955
.41	.36285	.15785	1.41	.14685	41849	2.41	.02323	•49114	3.41	-00148	.49956
•42	.36150	.16147	1.42	.14503	.41995	2.42	.02269	.49137	3.42	.00143	49958
.43	.36019	.16508	1.43	.14326	.42139	2.43	.02215	49159	3.43	.00139	.49959
•44	•35891	.16867	1.44	.14153	.42281	2.44	.02163	.49181	3.44	.00134	•49961
.45	•35766	•17225	1.45	•13982	•42422	2.45	.02111	•49203	3.45	.00130	•49962
• 45	• 35643	•17582	1.45	•13902	•42422 •42560	2.45			3.45		
.47	•35521	.17938	1.47	.13643	•42698	2.47	•02061 •02012	•49223 •49244	3.47	.00125 .00121	•49963 •49964
.48	•35398	13292	1.48	.13473	.42833	2.48	.01965	•49244	3.48	.00121	• 49966
• 49	.35272	.18646	1.49	•13301	•42967	2.49	.01918	•49283	3.49	.00114	
• + 7	+ , , c + c	• 100 40	1077		* TE 70 1	C • T 7	• UL 7 L Q	• T/20J	J. J. T.	• ^ 1 1 1 4	: • T T T U

<b>.</b> 50	.35143	.18998	1.50	.13128	.43099		2.50	.01873	•49302	3.50	.00110	•49968
.51	.35007	.19348	1.51	.12951	.43229	ı i		.01829	•49320	3.51	.00107	49969
.52	.34864	. 19697	1.52	.12772	.43357		2.52	.01787	.49338	3.52	.00104	.49970
	. 34711	23045	1.53	.12590	.43484		2.53	.01745	.49356	3.53	.00100	.49971
.54	.34548	.20391	1.54	.12406	.43609		2.54	.01735	.49373	3.54	.00097	.49972
. •	• • • • • • • • • • • • • • • • • • • •				•							• • • • • •
.55	.34372	.20736	1.55	.12219	.43732		2.55	.01665	.49390	3.55	.00095	.49973
• 56	.34184	.21078	1.56	.12030	.43853		2.56	.01627	.49406	3.56	•00092	•49974
.57	.33982	.21419	1.57	.11840	.43972		2.57	.01589	•49422	3.57	.00089	• 49975
.58	.33767	. 21757	1.58	.11649	•44089		2.58	.01553	•49438	3.58	•00086	•49976
.59	.33539	•22094	1.59	-11458	•44204		2.59	.01517	•49453	3.59	.00083	.49976
	22200	22420	1 (0	11368	44310		2 40	01491	.49468	3.60	.00081	.49977
•60	•33300	.22428	1.60	•11268 •11079	.44318		2.60 2.61	.01481 .01447	•49483	3.61	.30078	49978
.61	.33049	•22759	1.61		•44429 44530		2.62		•49463	3.62	.00076	•49979
•62	.32790	.23088	1.62	.10892	.44539		2.63	.01412	•49511	3.63	•00073	•49980
•63	• 32524	.23414	1.63	.10707	-44647			.01378	•49525		.00073	•49980
•64	• 32254	.23738	1.64	-10525	.44753		2.64	.01345	• 47727	3.64	.00071	.49900
• 65	•31983	.24059	1.65	.10347	.44857		2.65	.01311	.49538	3.65	.00069	.49981
.66	.31712	.24377	1.66	.10172	.44959		2.66	.01278	.49551	3.66	.00066	•49982
. 67	-31444	.24693	1.67	.10001	.45060	1	2.67	.01246	•49564	3.67	.00064	.49982
•68	.31183	.25006	1.68	.09833	.45159		2.68	.01213	•49576	3.68	.00062	.49983
• 69	.30930	.25316	1.69	.09669	•45256		2.69	.01181	·49588	3.69	.00060	•49984
											00050	
.70	•30687	.25624	1.70	•09509	.45352		2.70	.01150	.49599	3.70	.00058	. 49984
.71	.30455	. 25929	1.71	.09352	.45446		2.71	.01119	.49611	3.71	•00056	-49985
.72	.30236	.26232	1.72	.09199	.45539		2.72	.01088	.49622	3.72	-00054	.49985
. 73	.30031	.26534	1.73	.09048	.45630		2.73	.01058	.49632	3.73	•00052	.49986
•74	29838	.26833	1.74	•08900	.45720		2.74	. •01029	•49643	3.74	.00050	•49986
.75	.29657	.27130	1.75	.08754	.45808		2.75	.01000	.49653	3.75	.00048	.49987
.76	.29488	.27426	1.76	.08610	.45894		2.75	.00973	.49663	3.76	.00046	.49987
.77	.29328	.27719	1.77	.08468	.45980		2.77	.00946	.49672	3.77	.00045	.49988
.78	.29175	.28012	1.78	.08328	46064		2.78	.00920	.49682	3.78	.00043	.49988
.79	.29026	.28303	1.79	.08189	.46146		2.79	.00895	.49691	3.79	<ul><li>00042</li></ul>	.49989
	i .											
.80	.28880	. 28592	1.80	.08051	•46227		2.80	.00870	•49699	3.80	.00040	.49989
.81		.23880	1.81	.07915	.46307		2.81	.00847	.49708	3.81	.00039	.49989
-82	-28581	.29166	1.82	. • 07779	, •46385	. !		.00825	.49716	3.82	.00337	•49990
.B3	-28422	-29451	1.83	.07644	•46462		2.83	.00804	.49724	3.83	.00036	•49990
.84	.28253	29734	1.84	•07511	•46538	- !	2.84	.00783	.49732	3.84	.00035	•49990
.85	.28073	.30016	1.85	.07378	.46612	- 1	2.85	.00763	.49740	3.85	.00034	.49991
. 86	.27879	-30295	1.86	.07246	.46685		2.86	.00745	.49748	3.86	.00032	.49991
	.27670	.30573	1.87	.07116	.46757	1	2.87	.00726	.49755	3.87	.00031	.49991
.88	.27444	.30848	1.88	.06987	.46827		2.88	.00709	.49762	3.88	.00030	.49992
.89	.27202	.31121	1.39	.06859	.46896		2.89	.00691	.49769	3.89	.00029	.49992
	1				-	- 1						L
• 90	-26943	-31392	1.90	.06733	.46964		2.90	.00675	.49776	3.90	.00028	.49992
•91	-26669	.31660	1.91	•06608	.47031		2.91	•00658	.49783	3.91	.00027	•49993
.92	.26382	.31925	1.92	.06485	.47096	- []	2.92	.00642	.49789	3.92	.00026	.49993
•93	•26082	.32187	1.93	•06363	-47160		2.93	.00626	.49795	3.93	.00025	.49993
-94	-25773	• 32446	1.94	.06243	•47223		2.94	.00610	•49802	3.94	-00024	•49993
.95	-25458	.32701	1.95	.06125	.47285		2.95	.00594	.49808	3.95	.00023	.49994
.96	.25138	.32954	1.96	.06009	.47345	- { }	2.96	.00579	.49813	3.96	.00022	49994
.97	.24818	.33204	1.97	.05895	.47405		2.97	.00563	.49819	3.97	.00021	49994
.98	.24500	.33450	1.98	.05782	.47463	-	2.98	.00548	.49825	3.98	.00020	49994
.99	.24187	.33693	1.99	.05671	.47520	- []	2.99	.00532	.49830	3.99	.00019	.49994
1.77	135,131	1,220,3			1			1 3 3 3 3 2 2	1	<del>                                     </del>		

x	f <sub>N</sub> (x)	$\int_0^x f_N(x) dx$	x	f <sub>N</sub> (x)	$\int_0^x f_N(x) dx$	x	f <sub>N</sub> (x)	$\int_{0}^{x} f_{N}(x) dx$	x	f <sub>N</sub> (x)	$\int_0^x f_N(x) dx$
0.00	•39581	0.03000	1.00	.23874	•33935	2.00	•05561	•47577	3.00	.00517	•49836
-01	•39579	•00396	1.01	-23578	.34172	2.01	•05454	•47632	3.01	.00501	•49841
•02	.39573	•00792	1.02	-23294	34406	2.02	• 05348	.47686	3.02	.00486	•49846
-03	.39563	-01187	1.03	•23025	•34637	2.03	.05244	•47739	3.03	.00471	•49850
•04	.39548	•01583	1.04	•22770	.34866	2.04	•05142	.47791	3.04	.00457	•49855
• 05	.39530	.01978	1.05	•2253L	.35092	2.05	.05041	.47841	3.05	.00443	•49859
•06	.39508	•02373	1.06	-22306	.35316	2.06	• 04942	.47891	3.06	.00429	<b>49864</b>
•07	• 39483	•02768	1.07	•22096	.35538	2.07	•04844	•47940	3.07	.00415	<b>.</b> 49868
.08	•39454	.03163	1.08	.21899	.35758	2.08	•04747	•47988	3.08	.00402	•49872
.09	•39422	.03557	1.09	•21714	.35975	2.09	•04653	.48035	3.09	•00389	-49876
.10	•39386	•03951	1.10	-21538	.36191	2.10	.04559	.48081	3.10	-00377	-49880
•11	.39349	•04345	1.11	•21368	.36406	2.11	-04467	•48126	3.11	.00365	.49883
-12	.39308	.04738	1.12	-21203	.36619	2.12	.04377	.48170	3.12	.00354	.49887
.13	•39265	.05131	1.13	•21040	.36830	2.13	•04287	.48213	3.13	.00343	•49891
•14	•39218	•05523	1.14	.20877	.37039	2.14	.04200	.48256	3.14	.00333	•49894
.15	.39170	.05915	1.15	.20709	.37247	2.15	.04113	.48297	3.15	.00324	.49897
.16	.39118	.06307	1.16	.20537	.37453	2.16	.04028	.48338	3.16	.00314	-49900
.17	•39063	.06697	1.17	.20357	.37657	2.17	.03945	48377	3.17	.00306	.49903
-18	• 39004	.07088	1.18	.20168	.37860	2.18	.03863	.48416	3.18	.00297	.49906
.19	.38941	.07477	1.19	•19969	.38060	2.19	.03782	.48455	3.19	.00289	.49909
•20	.38874	.07866	1.20	.19758	.38259	2.20	.03703	.48492	3.20	.00282	.49912
.21	-38802	.08255	1.21	.19537	.38455	2.21	-03626	•48528	3.21	.00274	49915
.22	.38725	.08642	1.22	19305	38649	2.22	.03549	•48564	3.22	.00267	.49918
•23	.38641	.07029	1.23	.19063	.38840	2.23	.03474	48599	3.23	.00260	<b>4</b> 9920
.24	.38552	.09415	1.24	.18811	.39029	2.24	.03401	.48634	3.24	.00253	•49923
•25	.38456	.09800	1.25	.18552	.39216	2.25	.03329	.48667	3.25	00244	40026
.26	•38353	•10184	1.26	.18286	.39400	2.26	-03258	.48700	3.26	.00246 .00239	•49925 •49928
.27	•38243	.10567	1.27	.18016	.39581	2.27	-03188	.48732	3.27	.00233	•49930
-28	.38126	.13948	1.28	.17744	• 39760	2.28	.03120	.48764	3.28	.00226	•49932
.29	.38003	.11329	1.29	.17471	.39936	2.29	.03052	.48794	3.29	.00220	.49935
20	2207/	11700		17000	(0100	2 20	02007	10005	2 22	00010	
.30	.37874 .37738	•11708 •12086	1.30 1.31	.17200	.40109 .40279	2.30	.02986	• 48825	3.30	.00213	.49937
.31 .32	.37598	•12086 •12463	1.32	.16933 .16671	.40447	2.31 2.32	•02921 •02857	•48854 •48983	3.31 3.32	.00207	•49939 40041
.33	•37454	.12838	1.32	•16415	.40612	2.33	-02794	•48911	3.33	.00200 .00194	•49941 •49943
.34	.37307	.13211	1.34	•16167	.40775	2.34	•02732	.48939	3.34	.00194	.49945
											,
•35	.37158	-13584	1.35	.15928	.40935	2.35	.02671	•48966	3.35	.00182	.49947
• 36	.37008	•13954	1.36	·15699	.41093	2.36	.02610	•48992	3.36	.00176	•49948
•37	•36858 36710	.14324	1.37	.15478	•41248	2.37	• 02551	-49018	3.37	.00170	•49950 49950
•38 •39	•36710 •36564	•14691 •15057	1.38 1.39	•15267 •15064	.41402 .41553	2.38 2.39	•02492 •02435	•49043 •49067	3.38 3.39	.00164 .00159	.49952 49953
• 57	• 20204	• £ J U J (	1.39	• 1 2 0 0 4	•41773	2.39	• 02433	• 4700 (	3.39	•00159	•49953
•40	<b>-36422</b>	-15422	1.40	-14870	-41703	2.40	.02378	•49091	3.40	.00153	•49955
•4l	• 36283	•15786	1.41	•14682	.41850	2.41	•02322	.49115	3.41	.00148	•49956
• 42	.36148	.16148	1.42	•14501 14325	.41996	2.42	.02268	.49138	3.42	.00143	•49958
.43	.36017	-16508	1.43	.14325	.42140	2.43	•02214	.49160	3.43	-00138	.49959
• 44	•35889	.16869	1.44	•14152	.42282	2.44	.02162	-49182	3.44	.00134	•49961
• 45	.35765	•17226	1.45	.13982	.42423	2.45	.02110	•49203	3.45	.00129	•49962
• 46	• 35643	.17583	1.46	-13813	.42562	2.46	.02060	•49224	3.46	.00125	.49963
• 47	•35521	.17938	1.47	.13645	.42699	2.47	.02011	•49244	3.47	.00121	•49964
-48	•35399	18293	1.48	.13475	.42834	2.48	-01964	•49264	3.48	-00117	•49966
•49	•35275	.18646	1-49	.13304	<ul><li>42.968</li></ul>	2.49	.01917	•49284	3.49	.00114	• 49967

• 50	• 37 . 41	• #0770	ان فر ہے۔	• IL J J ·	• 2200						
.51	.35012	.19349	1.51	.12954	.43230	2.51	.01828	•49321	3.51	.00107	•49969
• 52	.34870	.19698	1.52	.12775	.43359	2.52	.01786	.49339	3.52	•00103	•49970
•53	.34718	.20046	1.53	.12593	.43485	2.53	.01744	.49357	3.53	.00100	.49971
•54	.34556	.20392	1.54	.12408	.43610	2.54	.01704	.49374	3.54	.00097	•49972
											******
.55	.34380	.20737	1.55	.12221	.43733	2.55	.01665	.49391	3.55	-00094	•49973
•56	.34192	.21079	1.56	-12031	.43854	2.56	.01626	.49407	3.56	•00092	.49974
.57	.33991	.21420	1.57	.11841	.43973	2.57	.01589	.49423	3.57	.00089	.49975
.58	.33775	.21759	1.58	.11649	.44091	2.58	.01552	.49439	3.58	.00086	-49976
•59	.33547	.22095	1.59	.11458	.44206	2.59	.01516	.49454	3.59	.00083	.49977
		*****			•			•	3.77	***************************************	• • • • • • • • • • • • • • • • • • • •
.60	•33306	.22429	1.60	.11267	.44319	2.60	.01481	.49469	3.60	-00081	.49977
•6l	.33054	.22761	1.61	.11078	.44431	2.61	.01446	.49484	3.61	•00078	•49978
.62	.32794	.23090	1.62	.10890	.44540	2.62	.01412	.49498	3.62	-00076	49979
.63	.32526	.23416	1.63	.10705	.44648	2.63	.01378	.49512	3.63	•00073	49980
.64	-32255	-23740	1.64	.10523	44754	2.64	.01344	49525	3.64	.00071	•49980
	- 34433	423110	1.0.	• 10 > 2 >	• • • • • • • • • • • • • • • • • • • •	200.	• 015	•	3.0,		• • • • • • • • • • • • • • • • • • • •
.65	•31981	-24061	1.65	.10345	.44858	2.65	.01311	.49538	3.65	.00068	49981
•66	.31709	.24379	1.66	.10170	.44961	2.66	.01278	.49551	3.66	•00066	•49982
.67	.31440	.24694	1.67	.09998	.45061	2.67	.01245	.49564	3.67	.00064	.49982
-68	.31177	.25007	1.68	.09831	.45160	2.68	.01213	.49576	3.68	•00062	49983
.69	.30922	.25317	1.69	.09667	. 45258	2.69	-01181	.49588	3.69	•00060	•49984
••,	• 50 / 22	• 23311	1.07	•0 7031	• 13230	2.0	•01131	• 11505	3.07	• 55555	• 47704
.70	•30679	.25625	1.70	.09507	.45353	2.70	.01149	.49600	3.70	•00057	• 49984
.71	.30447	.25930	1.71	.09350	.45448	2.71	.01118	.49611	3.71	•00055	• 49985
.72	•30228	.26233	1.72	.09197	45540	2.72	.01088	.49622	3.72	-00054	• 49985
.73	.30022	.26535	1.73	.09047	.45631	2.73	.01057	.49633	3.73	• 00052	•49986
.74	.29830	.26834	1.74	.08899	.45721	2.74	.01028	•49643	3.74	•00050	•49986
• 1 •	• 2,030	• 20034	1.17	.000,	• 47121	2	.01020	• + > 0 + >	3.17	•00070	• 4,,,00
. 75	.29651	.27131	1.75	.08753	.45809	2.75	.01000	.49653	3.75	.00048	•49987
.76	.29483	.27426	1.76	.08610	.45896	2.76	.00972	.49663	3.76	•00046	-49987
.77	.29324	.21720	1.77	.08468	.45981	2.77	.00945	.49673	3.77	.00045	•49988
.78	.29173	28012	1.78	.08328	46065	2.78	.00919	.49682	3.78	.00043	•49988
.79	.29027	.28303	1.79	.08189	.46147	2.79	.00894	.49691	3.79	•00043	49989
•	• 2 702 1	*20303	1417	.00107	• +01+1	2417	•00077	• + 70 71	' '	•00042	• + > > 0 >
.80	-28882	.28593	1.80	.08051	.46228	2.80	.00870	.49700	3.80	+00040	•49989
.81	-28736	.28881	1.81	.07914	.46308	2.81	.00846	.49708	3.81	•00039	•49989
.82	.28587	.29167	1.32	.C7779	.46386	2.82	.00824	.49717	3.82	.00037	49990
.83	-28429	.29452	1.83	.07644	.46463	2.83	.00803	.49725	3.83	.00036	49990
.84	.28263	.29735	1.84	.07510	46539	2.84	.00782	.49733	3.84	.00035	49991
•••	• 20203	• 27137	1.04	•01710	• 10337		•00.02	• . , . , .	3.01	•00033	• • • • • • • • • • • • • • • • • • • •
-85	-28083	.30017	1.85	.07378	.46613	2.85	.00763	.49740	3.85	• 00034	.49991
.86	.27890	.30297	1.86	.07246	.46686	2.86	.00744	.49748	3.86	•00032	•49991
.87	.27681	.30574	1.87	.07116	.46758	2.87	.00726	.49755	3.87	•00031	•49992
.88	.27455	.30850	1.88	.06986	.46828	2.88	.00708	.49762	3.88	.00030	49992
.89	.27213	.31123	1.89	.06858	.46897	2.89	.00691	49769	3.89	•00029	49992
•••	• 2 . 2 . 2 . 3	• 521.25	1007	••••	• .50		*******	• , , , , • ,	""	100027	
.90	.26953	.31393	1.90 ;	.06732	.46965	2.90	.00674	.49776	3.90	•00028	•49992
.91	.26678	.31661	1.91	.06607	.47032	2.91	.00658	.49783	3.91	.00027	•49993
.92	•26389	.31926	1.92	.05484	.47097	2.92	.00642	.49789	3.92	.00026	49993
.93	• 26088	.32188	1.93	.06362	.47161	2.93	.00626	.49796	3.93	.00024	.49993
.94	•25777	.32448	1.94	.06242	.47224	2.94	.00610	•49802	3.94	•00024	•49993
• , 4	• 2 2 1 1 1	• 32 770	****	.00242	• 41664	****	• 00010	• + / 0 1/2	''''	-00023	• 77773
.95	• 25459	.32703	1.95	.06124	.47286	2.95	-00594	-49808	3.95	•00022	•49994
.96	25138	.32956	1.96	.06008	.47346	2.96	.00579	.49814	3.96	.00021	49994
.97	• 24815	.33205	1.97	.05894	.47406	2.97	.00563	.49819	3.97	-00021	49994
.98	.24495	•33452	1.98	.05781	.47464	2.98	.00548	.49825	3.98	.00021	•49994
.99	.24495	•33452	1.99	.05670	•47521	2.99	.00532	.49830	3.99	.00019	49994
1.77	.24101	• 73077	11 1077	.0,0,0	• 71761	2077	.00732	-77030	1 30 77	-00019	• 47777

х	f <sub>N</sub> (x)	$\int_{0}^{x} f_{N}(x) dx$	x	f <sub>N</sub> (x)	$\int_0^x f_N(x) dx$	x	f <sub>N</sub> (x)	$\int_0^x f_N(x) dx$	x	f <sub>N</sub> (x)	$\int_{0}^{x} f_{N}(x) dx$
0.00	.39583	0.00000	1 00	22044	22027	2.00	.05560	.47578	3.00	00514	/003/
.01	.39581	.00396	1.00	•23866 •23569	.33936 .34173	2.00	•05453	.47633	3.00	.00516 .00501	.49836 .49841
.02	.39575	.00792	1.02	•23285	.34407	2.02	.05347	.47687	3.02	•00486	.49846
.03	39564	.01187	1.03	.23015	.34638	2.03	.05243	47740	3.03	.00471	•49850
.04	.39550	.01583	1.04	•22760	.34867	2.04	-05141	.47791	3.04	.00471	•49855
.04	.37730	.01703	1.04	•22100	• 54001	2.04	103141	•41171	7.07	•00470	• 47033
•05	•39532	•01978	1.05	-22521	.35093	2.05	.C5040	•47842	3.05	-00442	49859
•06	.39510	.02373	1.06	22298	• 35317	2.06	.04941	•47892	3.06	•00428	•49864
.07	• 39484	.02768	1.07	•22089	.35539	2.07	.04843	•47941	3.07	-00414	•49868
.08	.39455	.03163	1.08	•21893	.35758	2.08	-04747	•47989	3.08	•00401	•49872
-09	.39423	.03557	1.09	•21709	.35976	2.09	.04652	.48036	3.09	•00389	•49876
-10	•39388	.03951	1.10	.21535	.36192	2.10	.04558	.48082	3.10	.00376	-49880
.11	•39350	•04345	1.11	.21367	.36407	2.11	-04466	.48127	3.11	.00365	-49884
•12	.39309	.04738	1.12	-21204	•36619	2.12	.04376	.48171	3.12	.00354	•49887
.13	• 39266	.05131	1.13	-21043	.36830	2.13	.04287	-48214	3.13	.00343	•49891
.14	.39220	•0>524	1.14	-20880	.37040	2.14	.04199	•48256	3.14	.00333	•49894
•15	.39171	.05915	1.15	.20715	.37248	2.15	.04112	.48298	3.15	-00323	-49897
.16	.39119	.06307	1.16	.20543	.37454	2.16	.04028	.48338	3.16	.00314	.49900
.17	.39064	.06698	1.17	.20364	.37658	2.17	.03944	.48378	3.17	.00305	.49903
.18	• 39006	.07088	1.18	-20176	.37861	2.18	.03862	-48417	3.18	.00297	.49906
-19	•38943	.07478	1.19	•19977	.38061	2.19	.03782	<b>48455</b>	3.19	.00289	•49909
•20	.38877	.0/86/	1.20	.19767	.38260	2.20	.03702	.48493	3.20	.00281	.49912
.21	.38805	.08255	1.21	.19545	.38456	2.21	.03625	•48529	3.21	.00274	.49915
• 22	.38728	.08643	1.22	.19312	.38650	2.22	.03548	.48565	3.22	.00267	49918
.23	.38645	.09029	1.23	.19069	.38842	2.23	.03474	.48600	3.23	• 00260	•49920
.24	.38555	.09415	1.24	.18816	.39031	2.24	.03400	.48634	3.24	.00253	•49923
26	20440	00000		1055/	20210	2 25	02770	19443	2.25	000//	40005
+25	.38460	.09800	1.25	-18556	.39218	2.25	.03328	.48668	3.25	•00246	•49925
•26 •27	•38357 •38247	•10184 •10567	1.26	.18289 .18017	.39402 .39583	2•26 2•27	.03257 .03187	.48701 .48733	3.26	.00239	•49928
•21	.38130		1.27 1.28	•17744	.39761	2.28	.03119	• 48764	3.27	.00233 .00226	•49930 •49932
•29	.38006	.11330	1.29	-17470	.39937	2.29	.03052	•48795	3.28 3.29	•00219	•49935
.30	-37877	.11709	1.30	.17198	.40110	2.30	• 02986	•48825	3.30	.00213	.49937
-31	•37741	.12087	1.31 1.32	.16929	.40281	2.31	• 02920	-48855 48855	3.31	.00207	•49939
.32	•37600 •37455	-12463	1.32	.16666	.40448	2.32	• 02856	.48883 .48912	3.32	.00200	•49941
.33 .34	.37307	.12839 .13212	1.33 1.34	•16410 •16162	.40613 .40776	2.33 2.34	.02793 .02731	•46912 •48939	3.33	.00194	•49943 •49945
• 54	• 5 1 5 0 1	• 13616	1.04	• 10102	•+0110	4.34	•06131	• +0727	3.34	.00188	• <del>7774</del> 2
• 35	•37157	-13584	1.35	.15922	.40936	2.35	.02670	•48966	3.35	.00182	.49947
. 36	.37307	.13955	1.36	.15693	.41094	2.36	• 02609	•48992	3.36	.00176	•49948
. 37	.36857	.14324	1.37	.15472	.41250	2.37	• 02550	49018	3.37	.00170	•49950
.38	•36708	.14692	1.38	-15261	.41403	2.38	• 02491	•49043	3.38	.00164	•49952
. 39	•36562	.15058	1.39	•15059	•41554	2.39	• 02434	•49068	3.39	.00158	•49953
•40	.36419	•15423	1.40	-14866	.41704	2.40	•02377	•49092	3.40	.00153	
.41	.36280	.15786	1.41	.14679	.41851	2.41	.02321	49115	3.41	.J0148	•49956
• 42	.36145	.16148	1.42	•14499	.41997	2.42	•02267	.49138	3.42	.00143	<ul><li>49958</li></ul>
•43	.36014	•16509	1.43	.14324	.42141	2.43		•49161	3.43		
- 44	-35887	.16868	1.44	-14152	.42283	2.44	.02161	.49182	3.44	.00133	•49961
<b>.</b> 45	•35764	.17226	1.45	.13983	.42424	2.45	.02109	•49204	3.45	.00129	•49962
.46	.35642	.17583	1.46	.13814	.42563	2.46	.02059	.49224	3.46		
.47	.35522	.17939	1.47	.13646	.42700	2.47	.02010	•49245	3.47	.00121	
•48	• 35401	<b>~18293</b>	1.48	.13477	.42835	2.48	.01963		3.48	-00117	-49966
• 49	•35278	.18647	1.49	•13306	.42969	2.49	-01916	. 49284	3.49	-00113	•49967
											1

•50	.35151	.18999	1.50	.13133	.43101	2.50	.01871	•49303	3.50	.00110	•49968
•51	.35018	.19349	1.51	.12957	•43231	2.51	.01827	.49321	3.51	.00107	•49969
•52	.34876	.19699	1.52	.12777	•43360	2.52		.49339	3.52	.00103	•49970
•53	•34726	.20047	1.53	•12595	•43486	2.53			3.53	.00100	•49971
•54	• 34563	.20393	1.54	•12410	.43611	2.54		.49374	3.54	.00097	•49972
• 54	• 54965	.20393	1.54	•12410	• 43011	2.04	.01103	• 7777	3.94	• 00091	• 47712
.55	.34389	•20738	1.55	.12222	.43734	2.55		.49391	3.55	.00094	•49973
• 56	<ul><li>34201</li></ul>	.21080	1.56	.12033	<ul><li>43855</li></ul>	2.56		•49407	3.56	.00091	•49974
.57	. 33999	.21421	1.57	.11842	•43975	2.57	.01588	•49423	3.57	.00089	•49975
•58	.33783	.21760	1.58	.11650	•44092	2.58	•01552	•49439	3.58	.00086	•49976
•59	•33554	•22096	1-59	.11458	.44207	2.59	.01516	•49454	3.59	.00083	•49977
•60	.33312	.22430	1.60	.11267	.44321	2.60	.01481	•49469	3.60	.00081	•49977
.61	.33059	.22762	1.61	.11077	.44432	2.61		.49484	3.61	.00078	•49978
•62	.32797	.23091	1.62	.10889	.44542	2.62		.49498	3.62	.00076	.49979
.63	.32528	.23417	1.63	-10704	.44649	2.63		.49512	3.63	.00073	49980
.64	.32255	.23741	1.64	.10521	.44755	2.64		.49526	3.64	.00071	49980
•04	• 32233	*53141	1104	•10521	• + + + > >	2.01	•01544	• 17525	3.04	.00011	• 47700
• 65	.31980	. 24062	1.65	.10343	.44860	2.65		.49539	3.65	.00068	•49981
•66	.31705	·24380	1.66	.10167	•44962	2.66		·49552	3.66	.00066	•49982
•67	.31435	. 24695	1.67	.09996	•45063	2.67		•49564	3.67	.00064	• 49982
•68	.31171	.25008	1.68	• 09829	•45162	2.68	.01212	.49577	3.68	•00062	• 49983
•69	.30915	.25318	1.69	<ul><li>■ 09665</li></ul>	·45259	2.69	.01180	.49588	3.69	.00059	•49984
•70	.30670	.25626	1.70	.09505	. 45355	2.70	.01149	•49600	3.70	.00057	•49984
.71	.30438	.25931	1.71	.09349	•45449	2.71	.01118	•49611	3.71	.00055	49985
•72	.30219	.26234	1.72	.09196	.45541	2.72		.49622	3.72	.00053	•49985
.73	.30014	.23535	1.73	.09045	.45632	2.73		•49633	3.73	.00052	49986
	.29822		1.74	.08898	.45722	2.74	.01027	.49643	3.74	.00050	•49986
•74	• 27022	.26834	1.14	•00070	•43122	2.17	.01021	•47043	3.17	•00000	. 477700
• 75	.29644	.27132	1.75	.08752	.45810	2.75	.00999	•49654	3.75	.00048	•49987
.76	.29477	.27427	1.76	.08609	.45897	2.76	-00971	.49663	3.76	.00046	•49987
•77	.29320	.27721	1.77	.08467	.45982	2.77	.00944	.49673	3.77	-00045	49988
.78	.29171	.28013	1.78	.08327	.46066	2.78	.00918	.49682	3.78	.00043	<b>-</b> 49988
.79	.29027	<b>.</b> 28304	1.79	.08188	.46148	2.79	.00893	.49691	3.79	.00042	•49989
						2 20	22242	40700		20212	
.80	.28884	. 28593	1.80	.08051	.46229	2.80		.49700	3.80	-00040	•49989
. 81	.28740	-28881	1.81	.07914	.46309	2.81	.00846	.49709	3.81	•00039	•49989
-82	.28592	.29163	1.82	.07778	.46387	2.82		.49717	3.82	.00037	•49990
-83	.28437	.29453	1.33	.07644	46464	2.83	.00802	•49725	3.83	.00036	•49990
•84	•282 <b>7</b> 2	.29736	1.84	.07510	•46540	2.84	.00782	•49733	3.84	-00035	•49990
-85	.28094	.30018	1.85	.07377	.46614	2.85	.00762	.49741	3.85	.00033	.49991
- 86	.27901	.30298	1.86	.07245	.46687	2.86	.00743	•49748	3.86	.00032	• 49991
.87	.27692	.30575	1.87	.07115	.46759	2.87	.30725	•49755	3.87	.00031	•49991
-88	.27467	.30851	1.98	.06986	.46829	2.88	.00708	.49763	3.88	-00030	•49992
-89	.27224	.31124	1.89	.06858	.46898	2.89	•00691	.49770	3.89	.00029	•49992
• 90	.26963	.31395	1.90	.06731	.46966	2.90	.00674	•49776	3.90	.00028	.49992
.91	.26687	•31663	1.91	.06606	.47033	2.91	.00658	.49783	3.91	.00027	.49993
•91	.26397	•31928	1.92	.06483	.47098	2.92		49789	3.92	-00025	49993
.92	.26094	.32190	1.93	.06361	•47162	2.93		•49796	3.93	.00023	.49993
			1.93	.06241	.47225	2.94	.00610	.49802	3.94	-00023	49993
•94	•25781	•32449	1.74	.00241	•71663		• 00010	• 7,002	3.74	•00023	******
.95	.25461	.32705	1.95	.06123	.47287	2.95	•00594	-49808	3.95	•00022	•49994
•96	.25137	.32958	1.96	.06007	.47347	2.96	-00578	-49814	3.96	•00021	•49994
•97	.24813	-33207	1.97	.05893	.47406	2.97	•00563	•49819	3.97	-00020	•49994
•98	.24491	.33453	1.98	.05780	•47465	2.98	.00547	.49825	3.98	-00020	.49994
•99	.24174	.33696	1.99	.05669	•47522	2.99	.00532	•49830	3.99	.00019	• 49994
									<del></del>		

×	f <sub>N</sub> (x)	$\int_0^x f_N(x)dx$	x	f <sub>N</sub> (x)	$\int_0^x f_N(x) dx$	x	f <sub>N</sub> (x)	$\int_0^x f_N(x) dx$	x	f <sub>N</sub> (x)	$\int_0^x f_N(x) dx$
					2222		25552	43530	2.00	00514	
0.00	.39585	0.0000	L-00	.23859	.33938	2.00	.05559	-47579	3.00	.00516	-49836
-01	.39583	.00396	1.01	-23560	.34175	2.01	.05452	.47634	3.01	-00501	.49841
• 02	.39577	•CC792	1.02	.23275	.34409	2.02	.05346	.47688	3.02	.C0486	-49846
•03	. 39566	.01197	1.03	.23005	•3464C	2.03	05242	.47741	3.03	-00471	.49851
.04	.39552	.01583	1.04	.22750	.34868	2.04	•05140	.47797	3.04	.00456	-49855
• 05	. 39533	.C1578	1.05	.22512	.35094	2.05	.05039	.47843	3.05	.00442	.4986C
• 06	.39511	•02374	1.06	.22289	.35318	2.06	•04940	.47893	3.06	.00428	.49864
.07	.39485	.02768	1.07	.22081	.3554C	2-07	.04942	.47942	3-07	-00414	.49868
- 08	• 39456	.03163	1.08	.21887	-35759	2.08	.04746	.47990	3.08	•00401	.49872
• 09	. 39424	·C3558	1.09	.21704	.35977	2.09	•04651	.4RC36	3.09	-00388	.49P76
•10	. 39 389	.03952	1.10	.21532	.36193	2.10	.04557	.48082	3.10	.00376	.49980
-11	.39351	• 04345	1.11	·21366	.36408	2.11	.04465	-48127	3.11	.00364	.49884
•12	.39310	· C4739	1.12	. 21205	.36620	2.12	•04375	.49172	3.12	.00353	.49RB7
•13	. 39 267	.05131	1-13	.21045	.36831	2.13	•042R6	-48215	3.13	.00343	+49891
-14	. 39221	.05524	1-14	.20884	-37041	2.14	•0419৪	.48257	3.14	.00332	.49894
.15	.39172	.C5916	1.15	.20720	•37249	2.15	.04112	.49299	3.15	.00323	.49897
.16	.39121	.063C7	1.16	.2055C	.37455	2-16	.04027	.48339	3.16	.00314	.49901
.17	. 39066	.06698	1-17	.20372	.37659	2.17	.03943	.48379	3.17	.00305	.49904
.18	.39008	.07088	1.18	.20184	.37862	2.18	.03861	.48418	3.18	.00297	.49907
. 19	<b>.</b> 38 9 4 6	. C7478	1.19	.19985	.38063	2.19	•03781	.48456	3.19	- 002 99	·49910
•20	.38879	.07867	1.20	.19775	.382 <i>6</i> 1	2.20	.03701	.48493	3.20	•00281	.49912
-21	.38808	.C8255	1.21	.19553	.38458	2.21	•93624	.48530	3-21	.00274	.49915
•22	.38731	.08643	1.22	.19320	.38652	2.27	.03547	.48566	3.22	.00266	.49918
.23	<ul><li>38648</li></ul>	.09030	1.23	.19075	·38843	2.23	-03473	-48601	3.23	.00259	.49921
• 24	.38559	.C9416	1.24	.18822	.39033	2.24	•03399	.48635	3.24	.00253	•49923
. 25	.38463	.09801	1.25	.18560	.39219	2.25	.03327	.48669	3.25	.00246	.499? <del>6</del>
. 26	.38361	-1C185	1.26	.18291	·394C3	2 • 26	-03256	.48701	3.26	.00239	.49928
<b>.</b> 27	. 38251	.10568	1.27	.18019	.35585	2.27	.03187	.48733	3.27	.00232	
.28	.38134	•1C95C	1.28	.17743	·39763	2.28	-03118	.48765	3.28	.00226	.49933
• 29	.38010	-11330	1.29	.17468	•39939	2.29	•03051	.48796	3.29	.00219	.49935
• 30	.37880	.11710	1.30	.17195	.40112	2.30	-02985	.48826	3.30	.00213	.49937
.31	. 27 743	.12088	1.31	.16925	•40282	7.31	.C2920	• 48 255	3.31	•00206	.49939
• 32	.37602	. 12464	1.32	. 16661	•40450	2.32	•02856	.48884	3.32	.00200	• 4994 1
. 33	.37457	• 12839	1.33	.16405	.4C615	2.33	-02793	•48912	3.33	.00194	
. 34	. 37308	.13213	1.34	-16156	.40778	2.34	·C2730	<b>.</b> 48540	3.34	-00187	•49945
. 35	. 27157	. 13585	1.35	.15916	.40938	2.35	.02669	.49967	3.35		
. 36	. 37006	• 1395 <i>6</i>	1.36	.15687	-41055	2.36	•02609	.48593	3.36		
.37	.36855	•14325	1.37	. 15467	.41251	2.37	-02549	.49C19	3.37		
. 38	. 36706	. 14693	1.38	•1525 <del>6</del>	•41404	2.38	<b>.</b> 02491	.49C44	3.79		
. 39	. 36559	·15059 `	1.39	.15055	.41556	2.39	.02433	.49(69	3.39	-00158	•49954
. 40	. 36416	.15423	1.40	.14862	.41705	2.40	.02376	.49093	3.40		
.41	. 36 277	.15787	1.41	. 14676	.41853	2.41	.02321	.49116	3.41	.00148	.49957
• 42	.36142	<ul><li>16149</li></ul>	1.47	.14497	•41998	2.47	.02266	.49139	3.42		
. 43	.36011	.16505	1.43	.14322	.42142	2.43	•02212	.49161	3.47		
. 44	.35885	.16869	1-44	-14152	.42284	2 • 44	•02160	.49183	3.44	.00133	.49961
. 45	. 35762	.17227	1.45	.13983	.42425	2.45	.02108	.49204	3.45	.00129	
. 46	.35642	.17584	1.46	.13816	.42564	2.46	.02058	49225	3.46	-00125	
. 47	• 35522	•17939	1-47	.13648	.427C1	2.47	•02009	.49245	. 3.47	•00121	
<b>.</b> 48	. 35403	· 18294	1.48	.13479	.42836	2.48	.01962	.49265	3.48		.49966
. 49	. 35281	.18647	1.49	.13309	·42970	2.49	.01915	.49284	3.49	.00113	•49967

.50	.35155	.18999	1.50	.13136	.43102	2.50	.01840	• 495Up	مال⊜ۋ	• U . 1 . U	0 / 10 0
.51	• 35023	.19350	1.51	.12959	.43233	2.51	.01826	49322	3.51	.C0106	.49969
.52	.34883	. 19699	1.52	.1278C	.43361	2.52	.01784	.49240	3.52	.00103	.49970
•53	.34733	.20047	1.53	•12598	.43488	2.53	.01743	.49357	3.53	.00100	.49971
.54	.34572	20394	1.54	.12412	.43613	2.54	.01702	49375	3.54	.00097	.49972
• ) -	• 54 772	. 20334	1.074	• 12712	.43017	2.54	•012	• • • • • • •	,.,,	•00071	• 17712
• 55	. 34 398	.20738	1.55	.12224	.4373€	2.55	.01663	.49391	3.55	.CC094	.49973
.56	.34210	.21081	1.56	.12034	.43857	2.56	.01625	.49408	3.56	.00091	.49974
.57	• 34008	.21.422	1.57	.11842	.43976	2.57	.01588	.49474	3.57	.00089	.49975
-58	.33792	.21761	1.58	.11650	.44093	2.58	.01551	49439	3.58	.00086	.49976
.59	33562	.22058	1.59	.11458	.44209	2.59	.01515	49455	3.59	.00083	.49977
• , ,	• 33702	•2207		• • • • • • •	•						-
.60	.33319	.22432	1.60	.1126€	.44372	2.60	-01480	.49470	₹.60	.00081	.49977
.61	•33065	. 22763	1.61	-11076	.44433	2.61	.01445	.49484	3.61	.00078	.49978
.62	.32801	-23092	1.62	.10887	.44543	2.62	.01411	.49499	3.62	.00075	.49979
.63	. 22531	.23419	1.63	.10702	.44651	2.63	.01377	.49512	3.62	.00073	.4998C
.64	.32255	. 23743	1.64	.10-19	.44757	2.64	.01344	.49526	3.64	.00071	.4998C
. 65	-21978	.24063	1.65	.10340	.44861	2.65	.01310	.49539	3.65	.00068	.49981
. 66	-31702	.24382	1.66	.10165	.44563	2.66	.01277	.49552	3.66	.00066	.49982
.67	-31430	.24697	1.67	.09994	.45064	2.67	•01244	.49565	3.67	.00064	•49982
.68	.31164	.25010	1.68	.C9827	.45163	2.68	.01212	-49577	3.68	.00061	.49983
. 69	.30908	. 25320	1.69	.C9663	.45260	2.69	.01180	.49589	3.69	.00059	.49984
.70	• 30 662	.25627	1.70	.09503	.45356	2.70	.01148	.49601	3.70	.00057	.49984
.71	. 30429	. 25933	1.71	.09347	.45450	2.71	.01117	.49612	3.71	.00055	.49985
.72	-30210	. 26235	1.72	.C9194	.45542	2.72	.01086	.49623	3.72	.00053	.49985
.73	. 30005	. 26536	1.73	.09044	.45633	2.73	•01056	.49633	3.73	.00051	•4998 <i>€</i>
. 74	. 29815	.26835	1.74	. (8897	.45723	2.74	.01027	.49644	3.74	.00050	.4998€
	-										
.75	- 29637	.27132	1.75	.C8751	.45811	2.75	.00998	.49654	3.75	.00048	.49987
. 76	. 29472	.27428	1.76	.08608	.45858	2.76	.00970	•49664	3.76	.0C046	.49987
. 77	-29317	.27721	1.77	.C8467	.45983	2.77	.00943	.49673	3.77	.00045	.49588
.79	. 29169	.28014	1.78	.CR327	.46C67	. 2.78	.00917	.49683	3.78	.00043	<b>-49988</b>
• 79	. 29027	.28305	1.79	.C8188	.46149	2.79	•00892	•49692	3.79	.00042	.49989
.80	. 28 9 8 6	-28554	1.80	.C8051	.46230	2 • 87	-00969	• 49 700	3.80	.COO4C	.49989
-81	. 28745	.28882	1.81	.07914	.46310	2.81	.00945	.49709	3.81	.00039	•4998 <i>9</i>
.82	. 28599	.29169	1.82	.07778	.46388	2.42	<ul><li>00923</li></ul>	.49717	3.82	.00037	.49990
.83	. 28445	. 29454	1.83	.07643	.46465	2.83	.00802	•49725	3.83	.00036	.4999C
• 84	· 28281	.29737	1.84	.C7510	46541	2.84	.00781	.49733	3.84	.00035	•49991
• 85	·28104	30019	1.85	•C7377	.46615	2.85	.00762	.49741	3.85	.00033	.49991
• 86	.27912	. 30299	1.86	.07245	<b>.</b> 46688	2 🕳 86	.00743	.49748	3.86	.00032	.49991
.87	. 27704	.30577	1.87	.07114	.4676C	2.87	.00725	.49756	3.87	.00031	•49992
. 88	• 27478	.30852	1.88	.06985	.46830	2.88	.00707	.49763	3.88	.CO030	•49992
.89	. 27235	.3112 <del>6</del>	1.89	.06857	.46899	2.89	.00690	.49770	3.89	.00029	•49992
							22171	40777			10000
•90	. 26974	.31397	1.90	.06730	.46967	2.90	.00674	.49777	3.90	.00028	.49992
-91	• 26 697	.31665	1.91	.06605	.47034	2.91	.00657	.49783	3.91	.00076	.49993
• 92	- 26404	.31930	1.92	•06482	.47099	2.92	.00641	.49790	3.92	.00025	.49993
.93	- 26100	.32192	1.93	.06360	.47163	2.93	.00625	.49796	3.93	.00024	.49993
•94	- 25785	.32451	1.94	.06240	•47226	2.94	.00610	-49802	3.94	.00023	.49993
•95	. 25463	.32707	1.95	.06122	.47288	2.95	.00594	.49808	3.95	.00022	.49994
			1.96	.06006	.47348	2.95	.00578	•49EU0	3.96	.00022	49994
•96	• 25137	-32960				2.95	.00578	.49820	3.97	.00021	49994
-97	-24810	.33209	1.97	.C5892 .C5779	.474C7	2.98	.00547	.49825	3.98	.00019	49994
98	- 24486	.33455 33666	1.99	.05668	.47466 47522	2.99	.00532	.49831	3.99	.00019	49994
•99	.24168	-3369€	11 1077	•02000	.47523	11 4077	•07772	• 7 7 ( ) 1	11 10 77 1	.00013	• 7 / / 7 7

x	f <sub>N</sub> (x)	$\int_0^x f_N(x) dx$	x	f <sub>N</sub> (x)	$\int_0^x f_N(x) dx$	x	f <sub>N</sub> (x)	$\int_0^x f_N(x) dx$	x	f <sub>N</sub> (x)	$\int_{0}^{x} f_{N}(x) dx$
0.00	.39587	0.00000	1.00	.23851	.33940	] , ,, ]	•05558	.47580	] , ,,,	.00516	40024
.01	39585	.00396	1.01	.23551		2.00			3.00		•49836
					.34176	2.01	• 05451	•47635	3.01	-00501	-49841
•02	.39579	.00792	1.02	.23266	•34410	2.02	.05345	•47688	3.02	-00435	•49846
.03	-39568	.01187	1.03	.22995	.34641	2.03	•05241	.47741	3.03	.00470	•49851
.04	• 39554	.01583	1.04	.22740	.34870	2.04	.05139	.47793	3.04	-00456	•49855
.05	.39535	.01978	1.05	.22502	•35096	2.05	•05038	.47844	3.05	.00441	.49860
.06	.39513	.02374	1.06	.22280	•35319	2.06	•04939	.47894	3.06	-00427	.49864
.07	.39487	<b>.</b> 02 <b>7</b> 69	1.07	.22073	.35541	2.07	•04841	.47942	3.07	.00413	-49868
.08	.39457	.03163	1-08	.21880	.35760	2.08	•04745	•47990	3.08	.00400	•49872
.09	. 39425	∙ 03558	1.09	.21700	.35978	2.09	.04650	.48037	3.09	.00388	•49876
.10	.39390	•03952	1.10	.21529	.36194	2.10	.04557	-48083	3.10	.00375	•49880
-11	•39352	.04345	1.11	.21365	.36408	2.11	.04465	.48128	3.11	.00364	.49884
.12	.39311	.04739	1.12	.21205	.36621	2.12	.04374	•48172	3.12	.00353	.49887
-13	.39268	.05132	1.13	.21047	.36832	2.13	• 04285	•48215	3.13	.00342	.49891
.14	• 39222	· U5524	1.14	.20889	.37042	2.14	.04197	-48258	3.14	.00332	•49894
.15	.39173	.05916	1.15	.20726	.37250	2.15	.04111	.48299	3.15	.00322	.49897
.16	.39122	.06307	1.16	.20557	.37456	2.16	.04026	.48340	3.16	.00313	•49901
.17	•39068	.06698	1.17	.20379	.37600	2.17	.03942	·48380	3.17	.00305	.49904
.18	.39010	.07089	1.18	.20192	.37863	2.18	.03860	-49418	3.18	.00296	.49907
.19	.38948	.07478	1.19	.19994	.38064	2.19	.03780	<b>.</b> 48457	3.19	.00288	-49910
•20	•38882	.07867	1.20	.19783	.38262	2.20	-03701	•48494	3.20	.00281	•49912
.21	•,38811	.08256	1.21	.19561	.38459	2.21	.03623	•48530	3.21	.00273	.49915
.22	.38734	.09643	1.22	.19327	.38653	2.22	.03547	•48566	3.22	.00266	.49918
.23	.38652	.09030	1.23	.19082	.38845	2.23	.03472	.48601	3.23	-00259	.49921
24	.38563	.09416	1.24	.18827	.39034	2.24	.03398	.48636	3.24	.00252	.49923
.25	.38467	.09801	1.25	.18564	.39221	2.25	.03326	. 48669	3.25	•00246	•49926
.26	.38365	-10185	1.26	.18294	.39405	2.26	.03255	•48702	3.26	.00239	.49928
.27	.38255	.10568	1.27	18020	39586	2.27	.03186	.48734	3.27	•00232	•49930
.28	.38137	.10950	1.28	.17743	.39765	2.28	.03117	48765	3.28	.00226	•49933
.29	.38013	.11331	1.29	.17467	.39941	2.29	.03050	.48796	3.29	.00219	.49935
.30	.37883	.11710	1.30	.17192	.40114	2.30	.02984	.48826	3.30	.00213	.49937
.31	.37746	.12088	1.31	.16921	.40284	2.31	.02919	•48856	3.31	.00206	.49939
.32	•37604	•12465	1.32	.16657	.40451	2.32	.02855	• 48885	3.32	.00200	.49941
.33	.37458	.12840	1.33	.16399	.40617	2.33	.02792	.48913	3.33	.00194	•49943
.34	.37308	.13214	1.34	.16150	.40779	2.34	.02730	.48940	3.34	.00187	.49945
.35	.37157	.13586	1.35	.15910	•40939	2•35	.02668	.48967	3.35	.00181	•49947
.36	•37005	•13956	1.35	.15681	•41097	2.30	.02608	•48994	3.36	.00181	•49941
.37	•36853	•14326	1.37	.15461	.41252	2.30	.02549	•48994 •49019	3.37	.00169	.49950
.38	• 36703	.14693	1.38	.15251	.41406	2.38	• 02490	•49044	3.38	.00163	.49952
.39	.36556	•15059	1.39	.15050	•41408 •41557	2.39	.02430	-49069	3.39	.00158	• 49952 • 49954
.40	.36413	•15424	1.40	.14853	.41706	2.40	•02376	•49093	3.40	.00153	49955
.41	• 36273	.15787	1.41	.14673	.41854	2.41	.02320	.49116	3.41	.00147	.49957
. 42	•36139	-16149	1.42	.14495	•41999	2.42	•02265	• 49139	3.42	.00142	•49958
.43	.36008	.16510	1.43	.14321	.42143	2.43	.02211	.49162	3.43	.00138	.49959
.44	• 35883	-16869	1.44	.14151	42285	2.44	.02159	•49183	3.44	.00133	•49961
. 45	.35761	•17227	1.45	.13984	•42426	2.45	.02107	.49205	3.45	.00129	•49962
.46	.35641	17584	1.46	.13817	• 42565	2.46	.02057	• 49225	3.46	-00125	
.47	.35523	•17940	1.47	.13650	.42702	2.47	.02008	•49246	3.47	.00121	•49965
.48	-35404	.18294	1.48	.13482	.42837	2.48	.01961	•49266	3.48	.00117	
.49	• 35284	•13648	1.49	.13311	•42971	2.49	.01914	•49285	3.49	.00113	49967

.50	.35159	.19000	1.50	-13138	•43103	2.50	.31869	•49304	3.50	.00110	•49968
.51	.35028	.19351	1.51	.12962	.43234	2.51	.01826	.49322	3.51	.00106	•49969
.52	.34889	•19700	1.52	.12783	•43362	2.52	.01783	.49340	3.52	.00103	.49970
.53	.34740	.20048	1.53	-12600	• 43489	2.53	.01742	•49358	3.53	.00100	.49971
.54	•34580	•20395	1.54	.12414	• 43614	2.54	.01702	•49375	3.54	.00097	•49972
• • •	* 34 J GU	• 20373	1.074	.12414	• 4 70 14	2.34	.01702	• 47317	3.94	.00091	•47712
•55	.34406	.20739	1.55	.12226	.43737	2.55	.01662	.49392	3.55	.00094	.49973
• 56	.34219	.21082	1.56	.12035	•43858	2.56	.01624	.49408	3.56	.00091	•49974
.57	·34U17	.21423	1.57	.11843	•43977	2.57	.01537	• 49424	3.57	.00088	.49975
.58	.33800	.21762	1.58	-11650	•44094	2.58	.01551	.49440	3.58	•00086	•49976
• 59	.33569	•22099	1.59	.11457	-44210	2.59	.01515	.49455	3.59	.00083	.49977
•60	.33325	.22433	1.60	.11265	•44323	2.60	.01480	•49470	3.60	.00080	•49977
.61	.33070	•22765	1.61	.11074	• 44435	2.61	.01445	•49485	3.61	.00078	•49978
.62	• 32805	-23094	1.62		• 44544	2.62	.01411	.49499	3.62	.00075	•49979
.63				.10886		2.63	.01377				
	•32533	-23420	1.63	.10700	•44652			.49513	3.63	.00073	-49980 -49980
•64	.32255	.23744	1.04	.10517	•44758	2.64	.01343	•49526	3.64	.00070	.49980
- 65	.31977	-24065	1.65	.10338	-44862	2.65	.01310	.49540	. 3.65	.00068	.49981
.66	•31699	.24383	1.66	.10163	• 44964	2.66	.01277	•49552	3.66	.00066	•49982
•67	•31425	.24698	1.67	.09992	• 45065	2.67	•01244	• 49565	3.67	.00064	•49982
.68	.31158	·25011	1.68	.09424	• 45164	2.68	.01212	•49577	3.68	.00061	<b>.</b> 49983
.69	.30900	.25321	1.69	.09661	.45261	2.69	.01179	.49589	3.69	.00059	•49984
.70	.30654	•25628	1.70	•09501	•45357	2.70	.01148	•49601	3.70	.00057	•49984
.71		•25934	1.71	.09345	• 45451	2.71	.01116	.49612	3.71	• 00055	•49985
	• 30420		1.72			2.72	.01086	.49623	3.72		•49985
•72	.30201	.26236		.09193	•45543					.00053	
.73	.29996	.25537	1.73	.09043	• 45634	2.73	.01055	+49634	3.73	.00051	•49986
•74	. •29806	.26836	1.74	.08896	•45724	2.74	•01026	•49644	3.74	•00050	•49986
. 75	.29630	.27133	1.75	.08751	•45812	2.75	.00997	.49654	3.75	.00048	.49987
.76	.29466	·27428	1.76	.08608	•45899	2.76	•00969	.49664	3.76	.00046	.49987
.77	.29313	.21722	1.77	.08466	45984	2.77	.00942	.49674	3.77	.00044	.49988
.78	.29167	-28014	1.78	.08326	•46068	2.78	.00916	.49683	3.78	.00043	•49988
.79	.29027	• 2d3U5	1.79	.08188	.46150	2.79	.00891	.49692	3.79	.00041	•49989
0.0	20000	22505	1 0.5	02050	( , 223	2.00	• 00867	.49701	2 0.3	20.140	.49989
.80	.28888	• 28595	1.80	.08050	.46231	2.80			3.80	.00040	
.81	.28749	-23883	1.81	.07914	•46311	2.81	.00844	.49709	3.81	.00039	.49989
.82	.28605	•29169	1.82	.07778	•46389	2.62	• 00822	.49717	3.82	.00037	•49990
.83	-28453	• 29454	1.83	.07643	•46466	2.83	.00801	.49725	3.83	.00036	•49990
-84	.28291	.29738	1.84	.07509	•46542	2.84	.00731	.49733	3.84	.00035	.49991
.85	.28115	•30020	1.85	.07376	-46616	2.85	.00761	.49741	3.85	.00033	•49991
.86	.27924	.30300	1.86	.07244	.46689	2.86	.00742	.49749	3.86	.00032	.49991
.87	.27716	.30578	1.87	.07114	.46761	2.87	.00724	.49756	3.87	.00031	•49991
.88	27490	-30854	1.88	.06984	.46831	2.88	.00707	.49763	3.88	.00030	.49992
.89	.27246	.31127	1.89	.06856	.46900	2.89	.00690	.49770	3.89	.00029	.49992
						] , , , ,	02/ 72		2 22		
.90	-26984	-31398	1.90	.06729	• 46968	2.90	-00673	.49777	3.90	.00028	•49992
.91	.26706	•31666	1.91	-06604	•47035	2.91	.00657	.49783	3.91	-00026	.49993
•92	.26412	-31931	1.92	.06481	.47100	2.92	•00641	49790	3.92	.00025	.49993
.93	.26105	•32194	1.93	•06359	•47164	2.93	•00625	.49796	3.93	.00024	•49993
.94	-25789	• 32453	1.94	.06239	•47227	2.94	.00610	.49802	3.94	-00023	•49993
.95	.25464	.32709	1.95	.06121	•47288	2.95	-00594	.49808	3.95	•00022	.49994
.96	.25136	-32962	1.96	.06005	•47349	2.96	.00578	.49814	3.96	.00021	.49994
.97	.24808	.33211	1.97	.05890	-47408	2.97	.00563	.49820	3.97	.00020	49994
98	.24482	.33457	1.98	.05778	.47467	2.98	-00547	.49825	3.98	.00019	49994
.99	.24162	.33700	1.99	.05667	47524	2.99	.00531	.49831	3.99	.00018	.49994
1 . / 7	. 44107	• > > 1 00	11 *** 7 7	.05001	1.71727	11 5077	1 .00771	1,7,051	1 70 77	**********	• 7 / / 7 7

		ex	1		ex l	· · · · · · · · · · · · · · · · · · ·	T	ex 1	T	Γ	ex
x	f <sub>N</sub> (x)	$\int_0^x f_N(x) dx$	×	f <sub>N</sub> (x)	$\int_0^x f_N(x) dx$	X	f <sub>N</sub> (x)	$\int_{0}^{x} f_{N}(x) dx$	X	f <sub>N</sub> (x)	$\int_0^x f_N(x) dx$
U.00	.39589	0.0000	1.00	.23843	•33941	2.00	.05557	-47581	3.00	.00516	.49836
.01	.39587	.00396	1.01	.23542	.34178	2.01	.05450	.47636	3.01	.00500	•49841
.02	.39581	.00792	1.02	23256	.34412	2.02	.05344	.47689	3.02	.00485	•49846
.03	.39570	.01187	1.03	.22985	.34643	2.03	.05240	47742	3.03	.00470	•49851
.04	.39555		1. 1.04	.22730	.34871	2.04	.05138	.47794	3.04	.00455	•49856
.05	.39537	•01979	1.05	.22492	.35097	2.05	.05037	.47845	3.05	.00441	-49860
.06	.39514	.02374	1.06	22271	.35320	2.06	• 04938	<ul><li>47895</li></ul>	3.06	.00427	•49864
.07	.39488	.02769	1.07	.22065	•35542	2.07	.04840	•47943	3.07	.00413	•49869
.08	•39459	•03163	1.38	.21374	.35761	2.08		.47991	3.08	.00400	•49873
. •09	• 39426	.03558	1.09	.21695	.35979	2.09	• 04649	•48038	3.09	.00387	<b>.</b> 49877
.10	.39391	.03952	1.10	.21526	.36195	2.10	• 04556	.48084	3.10	.00375	.49880
.11	.39353	.04346	1.11	.21364	.36409	2.11	.04464	.48129	3.11	.00363	•49884
•12	.39312	.04739	1.12	-21206	.36622	2.12	.04373	.49173	3.12		.49888
.13	.39269	.05132	1.13	.21050	.36833	2.13	.04284	.48216	3.13		.49891
.14	. 39223		1.14	.20893	.37043	2.14	.04196	.48259	3.14		.49894
• 15	. 39175	.05916	1.15	.20731	.37251	2.15	.04110	.48300	3.15	.00322	49898
.16	.39123	.05308	1.16	.20564	.37457	2.16	.04025	.48341	3.16		.49901
.17	.39069	. 36698	1.17	.20387	.37661	2.17	.03941	.48380	3.17		•49904
.18	.39012	.C7089	1.18	.20200	.37864	2.18	.03859	•48419	3-18	•00296	<ul><li>49907</li></ul>
•19	.38950	.07479	1.19	.20002	• 38065	2.19	.03779	. 48457	3.19	•00288	•49910
.20	.38884	.07868	1.20	.19792	-38264	2.20	.03700	•48495	3.20	.00281	•49913
.21	.38814	.08256	1.21	.19569	.38460	2.21	.03622	•48531	3.21		•49915
.22	.38737	.08644	1.27	.19334	<ul><li>38655</li></ul>	2.22		•48567	3.22		•49918
.23	.38655	.09031	1.23	.19088	.38847	2.23		•48602	3.23	.00259	•49921
• 24	.38567	.09417	1.24	.18832	.39036	2.24	.03397	•48636	3.24	•00252	•49923
-25	.38471	.09802	1.25	.18568	.39223	2.25	-03325	.48670	3.25	•00246	•49926
•26	.38369	.10186	1.26	.18296	.39407	2.26	· U3254	.48703	3.26	.00239	•49928
• 27	.38259	.10569	1.27	.18021	.39588	2.27	.03185	.48735	3.27		•49931
• 28	.38141	• 10951	1.28	.17743	.39767	2.28	.03117	.48766	3.28	.00226	•49933
• 29	.38017	•11331	1.29	•17465	•39942	2.29	.03049	•49797	3.29	.00219	• 49935
.30	.37886	.11711	1.30	.17189	.40115	2.30		.48827	3.30		.49937
•31	.37748	.12089	1.31	.16917	•40286	2.31		<ul><li>48857</li></ul>	3.31		•49939
• 32	• 37606	•12466	1.32	.16652	•40453	2.32		<b>-48885</b>	3.32		•49941
• 33	-37459	.12841	1.33	•16393	•40618	2.33		.48913	3.33		•49943
•34	.37309	•13214	1 • 34	-16144	•40781	2.34	• 02729	.48941	3.34	.00187	•49945
.35	.37157	-13587	1.35	.15904	.40941	2.35			3.35		
• 36	.37004	-13957	1.36	. 15674	-41098	2.36		•48994	3.36		•49949
• 37	.36852	.14326	1.37	• 15455	-41254	2.37		•49020	3.37		
• 38	.36701	-14694	1.38	.15245	.41407	2.38			3.38		
• 39	. 36554	•15060	1.39	.15045	•41558	2.39	.02432	.49070	3.39	.00158	•49954
•40	.36410	.15425	1.40	-14854	<b>-41707</b>	2.40			3.40		•49955
•41	. 36270	.15788	1.41	-14670	•41855	2.41			3.41		
• 42	.36135	.16150	1.42	14493	•42000	2-42			3.42		•49958
•43	.36006	•15510	1.43	.14320	.42144	2.43			3.43		
-44	.35880	•16870	1.44	.14151	•42287	2.44	•02158	•49184	3.44	.00133	•49961
- 45	.35759	.17228	1.45	.13984	.42427	2.45			3.45		
•46	.35640	-17585	1.46	.13818	42566	2.46			3.46		
.47	.35523	-17940	1.47	.13652	•42703	2.47			3.47		
•48 •49	• 35406 35307		1.48	.13484	•42839	2.48			3.48		
• 47	• 35287	.18648	1.49	.13314	•42972	2.49	.01913	•49285	3.49	• 00113	•49967

					4 2 3 2 5	2.50	01040	10301	2 50	00100	•49968
• 50	<ul><li>35163</li></ul>	-19000	1.50	.13141	.43105	2.50	.01868	•49304	3.50	.00109	
-51	<ul><li>35034</li></ul>	•19351	1.51	.12965	.43235	2.51	.01825	-49323	3.51	•00106	•49969
•52	• 34896	•19701	1.52	·12786	•43363	2.52	.01782	.49341	3.52	.00103	•49970
•53	.34748	.20049	1.53	.12603	.43490	2.53	-01741	•49358	3.53	.00100	•49971
• 54	.34588	.20395	1.54	-12416	.43615	2.54	.01701	.49375	3.54	.00097	.49972
•55	.34415	.20740	1.55	.12228	.43738	2.55	.01662	•49392	3.55	.00094	.49973
		.21083	1.56	.12036	•43859	2.56	.01624	.49409	3.56	.00091	.49974
•56	.34228					2.57	.01537	.49425	3.57	.00088	•49975
•57	.34025	.21424	1.57	-11944	.43979						
•58	.33808	·21763	1.58	.11650	•44096	2.58	.01550	.49440	3.58	.00086	•49976
•59	.33577	.22100	1.59	.11457	.44211	2.59	.01514	<b>.</b> 49456	3.59	•00083	.49977
.60	• 33332	.22434	1.60	.11264	.44325	2.60	.01479	.49470	3.60	• 00080	•49978
•61	.33075	.22766	1.61	.11073	.44436	2.61	.01445	• 49485	3.61	.00078	•49978
•62	.32809	.23095	1.62	.10884	.44546	2.62	.01410	.49499	3.62	·00075	.49979
.63	.32535	.23422	1.63	.10693	.44653	2.63	.01377	.49513	3.63	.00073	<b>.</b> 49980
.64	.32256	.23745	1.64	.10515	.44759	2.64	.01343	.49527	3.64	.00070	.49981
•0+	• 32230	• 2 3 1 4 7	1.07	• • • • • • • • • • • • • • • • • • • •	• ,			•			• • • • • •
•65	.31975	.24066	1.65	.10336	.44863	2.65	.01310	.49540	3.65	.00068	.49981
	.31695	.24384	1.66	.10161	•44966	2.66	.01277	.49553	3.66	.00066	.49982
•66										.00063	•49983
.67	.31420	.24700	1.67	.09489	• 45066	2.67	.01244	• 49565	3.67		
-68	.31151	.25012	1.68	.09822	.45165	2.68	-01211	.49578	3.68	.00061	•49983
•69	.30892	.25322	1.69	.09659	•45262	2.69	-01179	•49590	3.69	•00059	•49984
.70	<ul><li>30645</li></ul>	.25630	1.70	.09500	.45358	2.70	.01147	.49601	3.70	.00057	•49984
.71	.30411	.25935	1.71	.09344	•45452	2.71	.01116	.49612	3.71	.00055	•49985
.72	-30192	.26237	1.72	.09191	• 45545	2.72	.01035	•49623	3.72	.00053	• 49985
.73	.29988	.20538	1.73	.09042	.45636	2.73	.01055	.49634	3.73	.00051	.49986
.74	.29798	.26837	1.74	.08895	.45725	2.74	.01025	.49644	3.74	.00049	.49986
•	• • • • • • • • • • • • • • • • • • • •			•00077	•						
. 75	.29623	.27134	1.75	.08750	.45813	2.75	.00996	.49655	3.75	.00048	.49987
.76	.29460	•27429	1.76	.08607	45900	2.76	.00968	49664	3.76	.00046	.49987
					•45985	2.77	.00941	.49674	3.77	.00044	•49988
•77	.29309	.27723	1.77	.08466							•49988
-78	29165	-28015	1.78	.08326	.46069	2.78	.00915	.49683	3.78	.00043	
<b>.</b> 79	.29027	.23306	1.79	.08188	.46151	2.79	.00890	•49692	3.79	-00041	•49989
								40701	2 00	00010	40000
.80	.28890	<ul><li>28595</li></ul>	1.80	.08050	.46232	2-80	-00866	.49701	3.80	•00040	•49989
.81	.28753	.28883	1.81	.07913	.46312	2.81	.00843	•49709	3.81	.00038	-49990
-82	.28611	·29170	1.82	.07778	•46390	2.82	.00821	.49718	3.82	.00037	• 49990
.83	.28461	.29455	1.93	.07643	. 46467	2.83	· C0800	•49726	3.83	•00036	•49990
.84	.28300	.29739	1.84	.07509	.46543	2.84	.00780	•49734	3.84	.00035	•49991
.85	.28126	.30021	1.35	.07376	.46617	2.85	.00761	•49741	3.85	.00033	.49991
.86	.27935	.30301	. 1.86	.07244	•46690	2.86	.00742	•49749	3.86	•00032	•49991
.87	.27728	.30579	1.87	.07113	•46762	2.87	.00724	.49756	3.87	.00031	.49992
-88	.27502	.33855	1.88	.06984	.46832	2.88	.00707	.49763	3.88	.00030	•49992
		•31129	1.89	.06855	.46901	2.39	.00690	.49770	3.89	.00029	49992
.89	.27258	• 31129	1.07	•00000	•40701	2.37	• 000 70	• + / 1 1 0	3.07	•00027	• • • • • • • • • • • • • • • • • • • •
20	34005	31400	1.90	.06729	.46969	2.90	.00673	.49777	3.90	•00027	.49992
•90	- 26995	-31400									
.91	.26715	.31668	1.91	.06603	.47036	2.91	.00657	-49784	3.91	.00026	•49993
•92	.26420	•31933	1.92	.06480	.47101	2.92	.00641	•49790	3.92	•00025	.49993
•93	.26111	.32196	1.93	.06358	.47165	2.93	.00625	•49796	3.93	.00024	.49993
.94	.25792	•32455	1.94	.06238	.47228	2.94	.00639	<b>.</b> 49803	3.94	•00023	.49993
	1		1		į l						
.95	.25466	.32711	1.95	.06120	•47289	2.95	.00594	•49809	3.95	.00022	•49994
.96	.25136	.32963	1.96	.06004	•47350	2.96	.00578	•49814	3.96	•00021	•49994
.97	.24805	.33213	1.97	.05889	.47409	2.97	.00562	•49820	3.97	•00020	•49994
98	.24477	.33459	1.98	.05777	.47468	2.98	.00547	.49826	3.98	.00019	.49994
.99	.24156	.33702	1.99	-05666	.47525	2.99	.00531	.49831	3.99	.00018	49995
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